Oracle® Banking Microservices Architecture Oracle Banking Microservices Platform Foundation User Guide





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Purpose

This guide is designed to help you quickly get acquainted with the many functions routinely executed every day.

Audience

This guide is intended for the central administrator of the Bank who controls the system and application parameters and ensures smooth functionality and flexibility of the banking application.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

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Critical Patches

Oracle advises customers to get all their security vulnerability information from the Oracle Critical Patch Update Advisory, which is available at <u>Critical Patches</u>, <u>Security Alerts and Bulletins</u>. All critical patches should be applied in a timely manner to make sure effective security, as strongly recommended by <u>Oracle Software Security Assurance</u>.



Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Related Resources

For more information on any related features, refer to the following documents

Oracle Banking Common Core User Guide

Conventions

The following text conventions are used in this document:

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

Screenshot Disclaimer

Personal information used in the interface or documents is dummy and does not exist in the real world. It is only for reference purposes.

Basic Actions

Table List of Basic Actions

Action	Description
Approve	Used to approve the initiated report. This button is displayed, once the user click Authorize .
Audit	Used to view the maker details, checker details, and report status.
Authorize	Used to authorize the report created. A maker of the screen is not allowed to authorize the report. Only a checker can authorize a report, created by a maker.
Close	Used to close a record. This action is available only when a record is created.
Confirm	Used to confirm the performed action.



Table (Cont.) List of Basic Actions

Action	Description	
Cancel	Used to cancel the performed action.	
Compare	Used to view the comparison through the field values of old record and the current record. This button is displayed in the widget, once the user click Authorize .	
Collapse All	Used to hide the details in the sections. This button is displayed, once the user click Compare .	
Expand All	Used to expand and view all the details in the sections. This button is displayed, once the user click Compare .	
New	Used to add a new record. When the user click New , the system displays a new record enabling to specify the required data. i Note The fields which are marked with asterisk are mandatory.	
ок	Used to confirm the details in the screen.	
Save	Used to save the details entered or selected in the screen.	
View	Used to view the report details in a particular modification stage. This button is displayed in the widget, once the user click Authorize .	
View Difference only	Used to view a comparison through the field element values of old record and the current record, which has undergone changes. This button is displayed, once the user click Compare .	
Unlock	Used to update the details of an existing record. System displays an existing record in editable mode.	

Symbols and Icons

The following symbols and icons are used in the screens.

Table Symbols and Icons - Common

Symbol/Icon	Function
J L	Minimize
г ¬	Maximize



Table (Cont.) Symbols and Icons - Common

Symbol/Icon	Function
-	Close
Y	
	Perform Search
0	Periorii Searcii
~	
	Open a list
_	
•	
	Add a new record
	Add a new record
-	
	Navigate to the first record
K	
1	
	Navigate to the last record
NI.	
> I	
	Navigate to the previous record
◀	
	Navigate to the next record
1661	Grid view
器	



Table (Cont.) Symbols and Icons - Common

Symbol/Icon	Function
=	List view
G	Refresh
+	Click this icon to add a new row.
	Click this icon to delete an existing row.
	Click to view the created record.
<u>-</u>	Click to modify the fields.
•	Click to unlock, delete, authorize or view the created record.

Table Symbols and Icons - Audit Details

Symbol/Icon	Function
	A user
0	



Table (Cont.) Symbols and Icons - Audit Details

Symbol/Icon	Function
⊞	Date and time
A	Unauthorized or Closed status
Ø	Authorized or Open status

Table Symbols and Icons - Widget

Symbol/Icon	Function
<u>-</u>	Open status
	Unauthorized status
C	Closed status
	Authorized status

Document Generation Service

This topic describes about the overview and authorization in Document Generation Service.

This topic contains the following subtopics:

- Overview
 - This topic describes the overview of Document generation service.
- Authorization Process

This topic provides systematic instructions to authorize and approve a report.

1.1 Overview

This topic describes the overview of Document generation service.

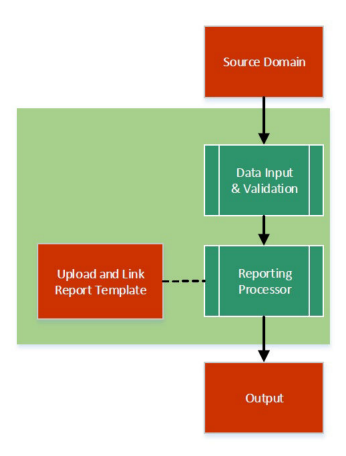
In Oracle Banking Microservices Architecture, a reporting subdomain is introduced to generate account statement and advices that can be printed or emailed.

These statements and guidance can be used in the following generic areas:

- Periodic communication to customers (For example, Account Statements)
- · Adhoc communication (For example, Advices)
- Internal Bank statements

The flowchart below gives a high-level knowledge about the process of collecting and generating the statement:

Figure 1-1 Document Generation Service



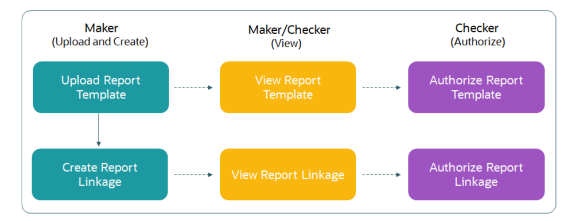
A detailed explanation of the flowchart is as follows:

- 1. Financial institutions, wanting to generate a report in a specified format, can create their own report template.
- 2. The Report Services module accepts the template as input by upload. For each template, the output format and template ID is configured.
- 3. Once the report request is received from the Source domain, the system identifies the report to be generated based on the report name.
- 4. As per the template configuration, system fetches additional data from the source domain.
- 5. The Report Maintenance module generates the output file as per defined format in report template linked to the report ID.
- 6. The Reports can be generated on adhoc or scheduled basis.
- 7. The output destination of the report is a file store location as per configuration.
- 8. The user must understand the role of a maker and checker in the reporting flow using the system.



Figure 1-2 Report Maintenance

Report Maintenance



Following actions can be performed on the Completed Tasks menu:

Maker:

- Uploads a report template.
- View the report template.
- Link the uploaded report.
- View the report linkage.

Checker:

- View and authorize the report template uploaded.
- View and authorize the linkage created by the maker.

1.2 Authorization Process

This topic provides systematic instructions to authorize and approve a report.

- Navigate to the required screen.
- 2. Click Authorize.

The reports pending for authorization displays.

3. Select the required report and click **Approve**.

The report details displays in a widget.

If the report is modified twice, the system displays two widgets with respective modification number along with the modified details.

- 4. Specify remarks for the approving the report in the **Remarks** field.
- Click Confirm to authorize the reports.

The reports are authorized successfully.



Table 1-1 Authorization Process - Field Descriptions

Field	Description
<mod number=""></mod>	View the modification version number.
	Note This field is displayed in the widget.
Done By	View the user who has done the modification.
	Note This field is displayed in the widget.
Done On	View the date on which the modification was done.
	Note This field is displayed in the widget.
Record Status	View the current record status of the report.p The possible options are: Open Close Note
	This field is displayed in the widget.
Once Auth	View whether the record is authorized at least once. This field is displayed in the widget.
	Note This field is displayed in the widget.
Compare	Click this button to view the following fields: Field Name Old Value New Value
Field Name	View the elements that are being compared.
Old Value	View the old values of the record.
New Value	View the new values of the record.



Table 1-1 (Cont.) Authorization Process - Field Descriptions

Field	Description
View	Click this button to view the following fields: Report Name Report Description Template Output Format
Report Name	View the report name.
Report Description	View the report description.
Template	View the template.
Output Format	View the output format.

Report Template

This topic describes about the report template feature.

The user perform the following actions:

- Upload report template
- View uploaded report template format
- Update the report template format if required.
- User is allowed only to modify a Report Template once created. Option to delete is unavailable.

This topic contains the following subtopics:

- <u>Upload Report Template</u>
 This topic provides the systematic instructions to upload a template and configure an output format for the report as per user requirement.
- <u>View Report Template</u>
 This topic provides the systematic instructions to view the uploaded report template.

2.1 Upload Report Template

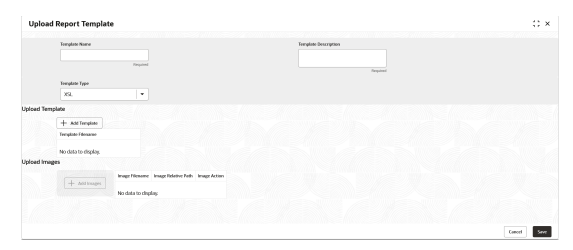
This topic provides the systematic instructions to upload a template and configure an output format for the report as per user requirement.

Specify User ID and Password, and login Home screen.

- On Home screen, click Core Maintenance. Under Core Maintenance, click Report Maintenance.
- 2. Under Report Maintenance, click Report Template. Under Report Template, click Upload Report Template.

The Upload Report Template screen displays.

Figure 2-1 Upload Report Template





Specify the fields on **Upload Report Template** screen.

(i) Note

The fields marked as **Required** are mandatory.

For more information on fields, refer to the field description table.

Table 2-1 Upload Report Template - Field Description

Field	Description
Template Name	Specify the unique name for the template.
Template Description	Specify the short description of the template.
Template Type	Select the type of template format to be uploaded from the drop- down list.
Add Template	Click this button to add template. The user can upload a template from the local machine or from specific location.
	To change the uploaded template, click Replace Template.
Template Filename	Displays the template file name. (i) Note The user can view the name only after uploading the template.
Add Images	Click this button to add the image. The user can upload multiple images if required.
Image Filename	View the file name of the uploaded image.
Image Relative Path	View the file path of the server, where the image is stored.
Image Action	Click this button to delete the uploaded image.

4. Click Save.

The report is successfully uploaded and can be viewed using the View Report Template

5. For actions that can be performed further, refer to **Basic Actions** section.

2.2 View Report Template

This topic provides the systematic instructions to view the uploaded report template.

The status of the uploaded report is displayed as **Unauthorized** and **Open**. Once the checker authorizes the report, the status is updated to **Authorized** and **Open**.

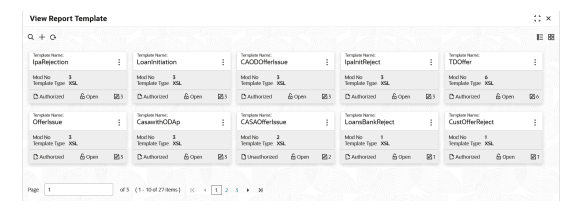
Specify **User ID** and **Password**, and login **Home** screen.

- 1. On Home screen, click Core Maintenance. Under Core Maintenance, click Report Maintenance.
- Under Report Maintenance, click Report Template. Under Report Template, click View Report Template.



The View Report Template screen displays.

Figure 2-2 View Report Template



For more information on fields, refer to the field description table.

Table 2-2 View Report Template - Field Description

Field	Description
Template Name	Displays the name of the template.
Mod No	Displays the modification version number.
Template Type	Displays the output type of the template.
Authorization Status	Displays the authorization status of the report template. The available options are: Authorized Rejected Unauthorized
Record Status	Displays the record status of the report template. The available options are: Open Closed
Modification Number	Displays the number of modification performed on the record.

3. Click Search button.

The View Report Template - Search screen displays.



Figure 2-3 View Report Template - Search



4. Specify the fields on View Report Template - Search screen.

For more information on fields, refer to the field description table.

Table 2-3 View Report Template - Search - Field Description

Field	Description
Template Name	Specify the uploaded template name.
Template Description	Specify the description for the uploaded report.
Authorization Status	Select the authorization status of the report from the drop-down list. The options are: Authorized Rejected Unauthorized
Record Status	Select the record status of the report from the drop-down list. The options are: Open Closed Close option is available only for Authorized report record.

5. Click the widget to view the uploaded report details.

The **Report Template Maintenance** screen displays. For more information on fields, refer to the field description table.

Table 2-4 Report Template Maintenance - Field Description

Field	Description
Template Name	Displays the uploaded template name.
Template Description	Displays the description for the uploaded report.
Template Type	Displays the output format type for the template report.
Upload Template	Displays the template filename.



Table 2-4 (Cont.) Report Template Maintenance - Field Description

Field	Description
Template Filename	Displays the template file name.
	Note The user can view the name only after uploading the template.
Upload Images	Displays the following fields.
.	Image Filename
	Image Relative Path
	Image Action
Add Images	Click this button to add the image.
	The user can upload multiple images if required.
Image Filename	View the file name of the uploaded image.
Image Relative Path	View the file path of the image that is stored in the server.
Image Action	This field displays a Delete button, which is not enabled.

6. For actions that can be performed further, refer to **Basic Actions** section.

Report Linkage

This topic describes about the report linkage feature.

The user can perform the following actions:

- Link uploaded report templates to specific reports
- Select the output format for the report.
- View or update the report template linkage

This topic contains the following subtopics:

Create Report Linkage

This topic provides the systematic instructions to link the uploaded report templates to the specific reports.

View Report Linkage

This topic provides the systematic instructions to view the created report linkage.

3.1 Create Report Linkage

This topic provides the systematic instructions to link the uploaded report templates to the specific reports.

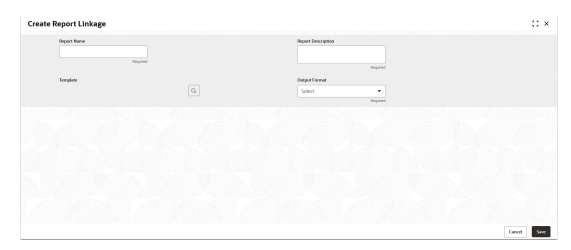
The Report Templates are uploaded using the <u>Upload Report Template</u> screen. Once a report template is uploaded successfully, the user can link it to multiple reports.

Specify **User ID** and **Password**, and login **Home** screen.

- On Home screen, click Core Maintenance. Under Core Maintenance, click Report Maintenance.
- Under Report Maintenance, click Report Linkage. Under Report Linkage, click Create Report Linkage.

The Create Report Linkage screen displays.

Figure 3-1 Create Report Linkage





Specify the fields on **Create Report Linkage** screen.

(i) Note

The fields which are marked with asterisk are mandatory.

For more information on fields, refer to the field description table.

Table 3-1 Create Report Linkage - Field Description

Field	Description
Report Name	Specify the unique report name for linkage.
Report Description	Specify a short description for the report.
Template	Select the template from the uploaded and authorized template list. The user can use search to locate the required template.
Template Name	Specify the template name to fetch it from the list. (i) Note This field is displayed only if you click the pick list from the Template list.
Output Format	Select the required output format for the report from the drop-down list. The available options are: RTF PNG PDF

- Click **Fetch** and select the template displayed in the **Template Name** field.
- Click **Save**.

The report is successfully linked and can be viewed using the View Report Linkage screen.

3.2 View Report Linkage

This topic provides the systematic instructions to view the created report linkage.

The status of the report linkage is displayed as Unauthorized and Open. Once the checker authorizes the report, the status is updated to Authorized and Open.

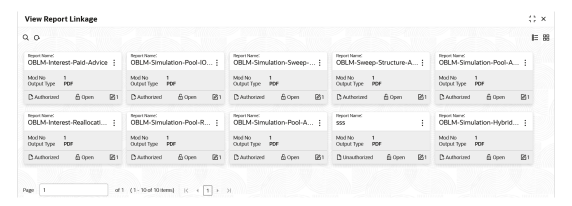
Specify **User ID** and **Password**, and login **Home** screen.

- On Home screen, click Core Maintenance. Under Core Maintenance, click Report Maintenance.
- Under Report Maintenance, click Report Linkage. Under Report Linkage, click View Report Linkage.

The View Report Linkage screen displays.



Figure 3-2 View Report Linkage



For more information on fields, refer to the field description table.

Table 3-2 View Report Linkage - Field Description

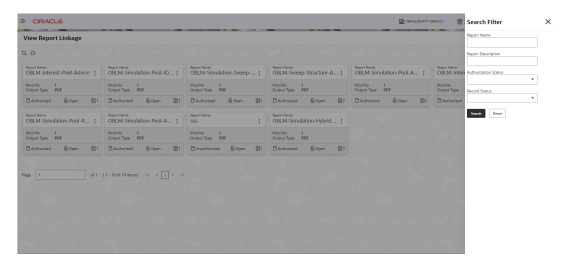
Field	Description
Report Name	Displays name of the report.
Mod No	Displays the modification version number.
Output Type	Displays the output type selected for the report.
Authorization Status	Displays the authorization status of the report. The options are:
Record Status	Displays the record status of the report. The options are: Open Closed
Modification Number	Displays the number of modification performed on the record.

3. Click Search icon.

The View Report Linkage - Search displays.



Figure 3-3 View Report Linkage - Search



4. Specify the fields on View Report Linkage - Search screen.

For more information on fields, refer to the field description table.

Table 3-3 View Report Linkage - Search - Field Description

Field	Description
Template Name	Specify the uploaded template name.
Template Description	Specify the description for the uploaded report.
Authorization Status	Select the authorization status of the report from the drop-down list. The options are:
Record Status	Select the record status of the report from the drop-down list. The options are: Open Closed

- 5. Click **Search** button.
- 6. Click the widget to view the uploaded report details.

The **Report Linkage Maintenance** screen displays. For more information on fields, refer to the field description table below.

Table 3-4 Report Linkage Maintenance - Field Description

Field	Description
Report Name	View the report name created for linkage. i Note This field is displayed in the widget.



Table 3-4 (Cont.) Report Linkage Maintenance - Field Description

Field	Description
Mod No	View the modification version number.
	① Note
	This field is displayed in the widget.
Output Type	View the output type selected for the report.
	i Note
	This field is displayed in the widget.
Report Name	View the report name created for linkage.
Report Description	View the short description for the report.
Template	View the template selected for the report.
Output Format	View the selected output format for the report.

7. For actions that can be performed further, refer to **Basic Actions** section.

File Management

This topic describes about the File Management.

File Management enables the bank user to upload the files according to the operational and business rules and allows the users to view the status of the files and records that are uploaded. The user can view and download theerror status files.

File Management provides an option to approve the entire file (File Level approval) or each record uploaded as a part of the file (Record level approval).

The user can perform the following actions:

- Upload a File
- View Uploaded Files and status of file and its records
- Approve a File (File Level & Record Level approval)
- Reject a File
- Download a File
- View the Remarks (if any)

This topic contains the following subtopics:

File Upload

This topic provides the systematic instructions to upload single file or multiple files as per user requirement.

View File Upload Status

This topic provides the systematic instructions to view the status of the uploaded files and approve the same in both File level and Record Level.

View Processor Headers

This topic provides the systematic instructions to view the processor headers of the uploaded files.

Update Processor Headers

This topic provides the systematic instructions to update the processor headers of the uploaded file.

4.1 File Upload

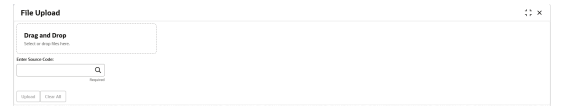
This topic provides the systematic instructions to upload single file or multiple files as per user requirement.

Specify **User ID** and **Password**, and login **Home** screen.

On Home screen, click File Management. Under File Management, click File Upload.
 The File Upload screen displays.



Figure 4-1 File Upload



- 2. Drag and Drop the file or Select the file from the local drive.
- 3. Click **Search** icon and select the **Source Code** for the selected file.

The **List of Source Codes** popup screen displays.

Figure 4-2 List of Source Codes

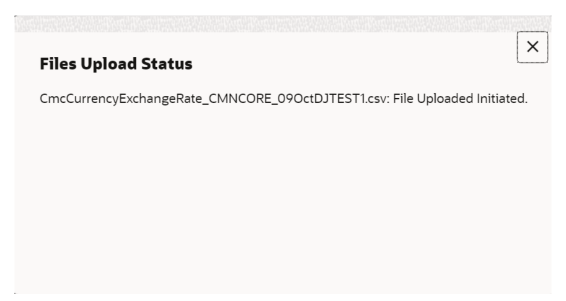


4. Click **Upload** to upload the selected file.

The Files Upload Status popup screen displays.



Figure 4-3 Files Upload Status



5. Click Clear All to clear the selected file.



below.

Files that have the same name with the existing file can't be uploaded. In case, the uploaded files are rejected, then a file with the same name can be uploaded and indicated in the version number of the rejected file as explained

4.2 View File Upload Status

This topic provides the systematic instructions to view the status of the uploaded files and approve the same in both File level and Record Level.

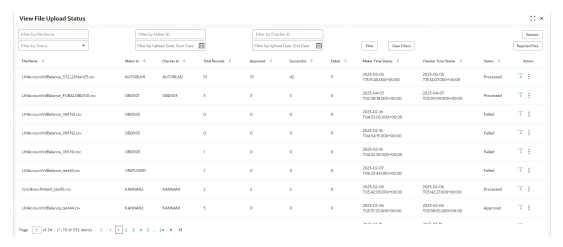
Specify **User ID** and **Password**, and login **Home** screen.

 On Home screen, click File Management. Under File Management, click View File Upload Status.

The View File Upload Status screen displays.



Figure 4-4 View File Upload Status



- 2. Specify the following parameters in the respective fields.
 - File Name
 - Maker ID
 - Checker ID
 - Status
 - Upload Date: Start DateUpload Date: End Date
- 3. Click **Filter** to filter the uploaded files in the list.
- 4. Click Clear Filter to clear the filter criteria.

Table 4-1 View File Upload Status - Field Description

Field	Description
File Name	Specify the unique file name.
Maker ID	Specify the Unique ID of the maker.
Checker ID	Specify the Unique ID of the checker.
Status	Select the status of the uploaded file.
	The available options are:
	Approved
	Failed
	Processed
	Unprocessed
	Initiated
Upload Date: Start Date	Select the upload start date (YYYY-MM-DD) from when the data needs to be filtered.
Upload Date: End Date	Select the upload end date (YYYY-MM-DD) till when the data needs to be filtered.
File Name	Displays the name of the file.
Maker Id	Displays the Unique ID of the maker.
Checker Id	Displays the Unique ID of the checker.
Total Records	Displays the total count of records in the file.
Approved	Displays the count of approved records in the file.



Table 4-1 (Cont.) View File Upload Status - Field Description

Field	Description
Successful	Displays the count of successful records in the file.
Failed	Displays the count of failed records in the file.
Maker Time Stamp	Displays the time stamp when the maker has uploaded the file.
Checker Time Stamp	Displays the time stamp when the checker has approved the file.
Status	Displays the status of the uploaded file.
Action	Displays the following actions on the file.
	Download
	View Details – This option appears only if the status is in Unprocessed, and the Record level approval flag is Yes.
	Approve – This option appears only if the status is in Unprocessed.
	Reject – This option appears only if the status is in Unprocessed.
	View Status – This option appears only if the status is in Processed.
	View Remarks – This option appears only if the status is in Processed.

- 5. Click **Refresh** to refresh the file upload list.
- 6. Click **Rejected Files** to view the rejected files.

The **Rejected File Data** screen displays.

Figure 4-5 Rejected File Data

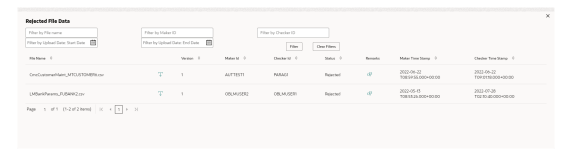


Table 4-2 Rejected File Data - Field Description

Field	Description
File Name	Specify the unique file name.
Maker ID	Specify the Unique ID of the maker.
Checker ID	Specify the Unique ID of the checker.
Upload Date: Start Date	Select the upload start date (YYYY-MM-DD) from when the data needs to be filtered.
Upload Date: End Date	Select the upload end date (YYYY-MM-DD) till when the data needs to be filtered.
File Name	Displays the name of the rejected file.
Version	Displays the version number of the rejected file.



Table 4-2 (Cont.) Rejected File Data - Field Description

Field	Description
Maker Id	Displays the Unique ID of the maker.
Checker Id	Displays the Unique ID of the checker.
Status	Displays the status of the uploaded file.
Remarks	Click the remarks icon and view the remarks for the rejected file.
Maker Time Stamp	Displays the time stamp when the maker has uploaded the file.
Checker Time Stamp	Displays the time stamp when the checker has rejected the file.



Click to download the rejected file.

To approve the record in File Level:

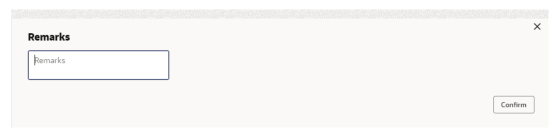
If the Record level approval required property (RECORD_LEVEL_APPROVAL column in PLATO_TM_FEED table) is maintained as N, the user can only approve the complete file.

00

8. Click icon and select **Approve** to approve the records in File Level.

The Remarks - Approve screen displays.

Figure 4-6 Remarks - Approve



9. Specify the remarks in the text box and click **Confirm** to approve the file.

To reject the record in File Level:

If the Record level approval required property (RECORD_LEVEL_APPROVAL column in PLATO TM FEED table) is maintained as N, the user can only reject the complete file.

0

10. Click oicon and select **Reject** to reject the records in File Level.

The Remarks - Reject screen displays.

Figure 4-7 Remarks - Reject





11. Specify the remarks in the text box and Click **Confirm** to reject all the records in the file.

To approve/reject the records in Record Level:

If the Record level approval required property (RECORD_LEVEL_APPROVAL column in PLATO_TM_FEED table) is maintained as Y, the user can approve or reject the records in Record level.

0

12. Click oicon and select View Details to approve/reject the records in Record Level.

The File Data screen displays.

Figure 4-8 File Data



- 13. Click **Approve All** to approve all the records in the file.
- 14. Click Reject All to reject all the records in the file.
- 15. Select Approve or Reject button for all the records in the file.
- **16.** Click **Submit** to approve/reject the records in the file.



Submit button gets enabled once all the records are selected.

To view the file data for Processed files:

0

17. Click icon and select **View Status** to view the status of the records in the file.

The File Data - Status screen displays.

Figure 4-9 File Data - Status





To view the remarks:

000

18. Click oicon and select View Remarks to view the remarks.

The Remarks screen displays.

Figure 4-10 Remarks



4.3 View Processor Headers

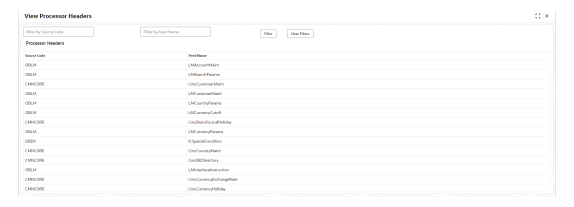
This topic provides the systematic instructions to view the processor headers of the uploaded files.

Specify **User ID** and **Password**, and login **Home** screen.

 On Home screen, click File Management. Under File Management, click View Processor Headers.

The View Processor Headers screen displays.

Figure 4-11 View Processor Headers



For more information on fields, refer to the field description table.

Table 4-3 View Processor Headers - Field Description

Field	Description
Source Code	Specify the source code for the uploaded file.
Feed Name	Specify the feed name for the uploaded file.
Processor Headers	Displays the processor headers section.
Source Code	Displays the source code for the uploaded file.



Table 4-3 (Cont.) View Processor Headers - Field Description

Field	Description
Feed Name	Displays the feed name for the uploaded file.

2. To update the processor header, refer to **Update Processor Headers** section.

4.4 Update Processor Headers

This topic provides the systematic instructions to update the processor headers of the uploaded file.

Specify **User ID** and **Password**, and login **Home** screen.

- On Home screen, click File Management. Under File Management, click View Processor Headers.
- 2. Right-click on selected source code and feed name in View Processor Headers screen.
- Click Update Headers.

The **Update Processor Headers** screen displays.

Figure 4-12 Update Processor Headers



Specify the fields on Update Processor Headers screen.

Note
 The fields marked as Required are mandatory.

For more information on fields, refer to the field description table.

Table 4-4 Update Processor Headers - Field Description

Field	Description
Source Code	Displays the source code for the uploaded file.
Feed Name	Displays the feed name for the uploaded file.
Processor Headers	Displays the processor headers section.
Header Key	Specify the header key for the uploaded file.
Header Value	Specify the header value for the uploaded file.



Modify the Header Value fields for the Source Code and Feed Name combination and click Save.

Password Policy

This topics describes about the password policy feature.

This topic contains the following subtopics:

- Create Password Policy
 - The password policy provides the facility to maintain the configurations for generation of a password string which can be used to encrypt email attachments.
- <u>View Password Policy</u>
 This topic provides information about the created password policy.

5.1 Create Password Policy

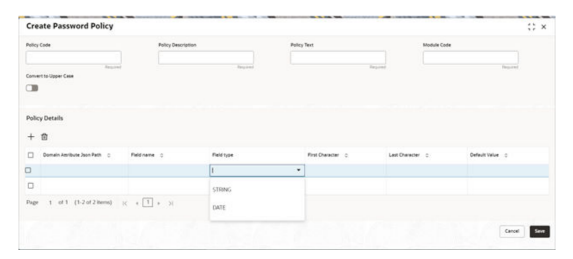
The password policy provides the facility to maintain the configurations for generation of a password string which can be used to encrypt email attachments.

Specify User ID and Password to login to Oracle WebLogic Administration Console.

- On Homescreen, click Core Maintenance, under Core Maintenance, click Password Policy.
- Under Password Policy, click Create Password Policy.

The Create Password Policy screen displays.

Figure 5-1 Create Password Policy



Specify the details on Create Password Policy screen.

Note
 The fields marked as **Required** are mandatory.

For more information on fields, refer to the field description table.



Table 5-1 Create Password Policy - Field Description

Field	Description	
Module Code	Specify the code or app id of the service which is using the password policy screen.	
Policy Code	Specify the unique identifier corresponding to each policy in a service.	
Policy Description	Specify the description of the policy used for the service.	
Policy Text	Specify the explanation of the password of an attachment so that the user can open the attachment.	
	The attached document is password protected. User can view this attachment by entering the first four digits of the Customer Name and last four characters of PAN. If Customer Name is NULL, then the password will be **** followed by last four characters of PAN	
Convert to Upper Case	The user must enable the toggle to determine whether the passwords should be changed to uppercase.	
Domain Attribute Json Path	Specify the json path of the value in the product service that will be retrieved for the field.	
Field Name	Specify the field name for password generation.	
Field Type	Select the field type from the list. The available type are: STRING DATE The value of this corresponding field is expected in the format YYYY-MM-DD and the password component of this field is determined accordingly.	



Table 5-1 (Cont.) Create Password Policy - Field Description

Field	Description
First Character	If Field Type is STRING , then this will be a number containing the number of characters to be added from the start of the field value to the password.
	Note If field value is 'ABCDEFGH' and FIRST_CHAR = '3', then the string 'ABC' will be added to the password.
	If Field Type is DATE , then this will be a string containing the components of the date to be added to the password.
	i Note If field value is '2022-10-28' and FIRST_CHAR = 'YYMMM', then the string '22Oct' will be added to the password
Last Character	If Field Type is STRING , then this will be a number containing the number of characters to be added from the start of the field value to the password.
	Note If field value is 'ABCDEFGH' and LAST_CHAR = '4', then the string 'EFGH' will be added to the password.
	If Field Type is DATE , then this value is not applicable.
Default Value	If any of the preceding configurations are not maintained, the value of this field will be set to the default.

4. Click **Save** to save the record.

The policy is succeddfully linked and can be viewed using the $\underline{\text{View Password}}$ $\underline{\text{Policy}}$ screen.

5.2 View Password Policy

This topic provides information about the created password policy.

Specify User ID and Password to login to Oracle WebLogic Administration Console.



- On Homescreen, click Core Maintenance, under Core Maintenance, click Password Policy.
- 2. Under Password Policy, click View Password Policy.

The View Password Policy screen displays.

Figure 5-2 View Password Policy



Table 5-2 View Password Policy

Field	Description
Filter	Specify the code in this filed to view the policy code.
Policy Code	Displays the policy code.
Policu Description	Displays the description of the policy.

Task Rule Linkage Maintenance

This topic describes about the UI to configure rules based on tasks.

This topic contains the following subtopics:

- Create Task Rule Linkage
 This topic provides the facility to create the Task Rule linkage
- View Task Rule Linkage
 This topic provides information about the created task rule linkages.

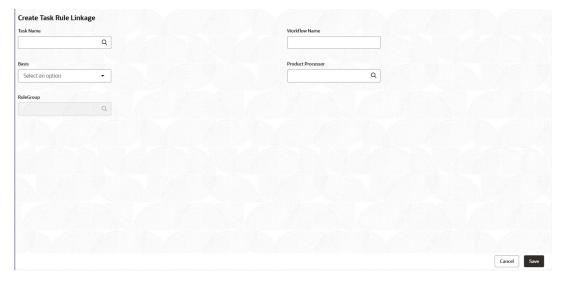
6.1 Create Task Rule Linkage

This topic provides the facility to create the Task Rule linkage

 On Home screen, click Task Rule Linkage Maintenance. Under Task Rule Linkage Maintenance, click Create Task Rule Linkage.

The Create Task Rule Linkage screen displays.

Figure 6-1 Create Task Rule Linkage



Specify the fields on Create Task Rule Linkage screen.

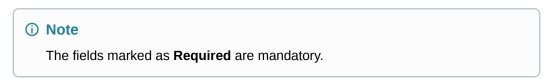




Table 6-1 Create Task Rule Linkage - Field Description

Field	Description
Task Name	Click Q icon and select the task name from the list.
Workflow Name	Specify the workflow name for the selected task name.
Basis	Select the basis from the drop-down list. The available options are: dyn-alloc approval
Product Processor	Click Q icon and select the product processor for the task from the list.
RuleGroup	Click Q icon and select the rulegroup from the list. Note: This field get enabled only if the user select the Product Processor By default, this field is disabled.

3. Click Save.

The report is successfully linked and can be viewed using the screen.

6.2 View Task Rule Linkage

This topic provides information about the created task rule linkaeges.

This facility provides the functionality to view and modify the records in the table.

It is based on standard gcs pattern wherein each record is displayed as a tile and we can then view or unlock(edit) the fields after clicking on hamburger sign.

 On Home screen, click Task Rule Linkage Maintenance. Under Task Rule Linkage Maintenance, click View Task Rule Linkage.

The View Task Rule Linkage screen displays.

Figure 6-2 View Task Rule Linkage

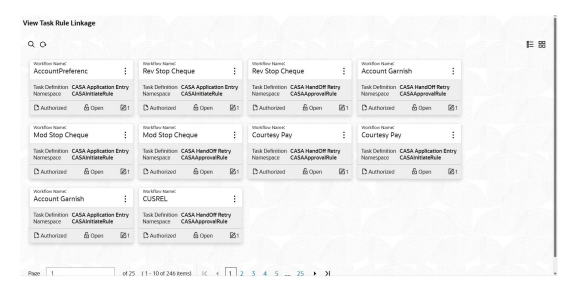




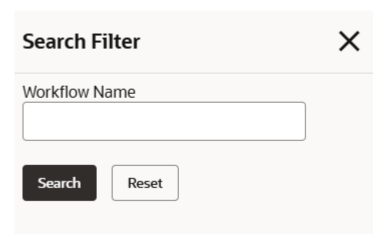
Table 6-2 View Task Rule Linkage

Field	Description
Workflow Name	Displays the workflow name.
Task Name	Displays the take name.
Authorization Status	Displays the authorization status of the record. The options are:
Record Status	Displays the status of the record. The options are: Open Closed
Modification Number	Displays the number of modification performed on the record.

2. On View Task Rule Linkage screen, click Q icon.

The View Task Rule Linkage - Search screen displays.

Figure 6-3 View Task Rule Linkage - Search



On View Task Rule Linkage - Search screen, specify the Search Filter to fetch the required borrowing capacity.

For more information on fields, refer to the field description table.

Table 6-3 View Task Rule Linkage - Search - Field Description

Field	Description
Workflow Name	Specify the workflow name.

- 4. Click **Search** to display to required task rule linkage.
- 5. On View Task Rule Linkage screen, click icon to Unlock, Delete, Authorize or View the created borrowing capacity.
- 6. Click **Unlock** to modify the task rule linkage.

The Maintenance Dynamic task allocation - Modify screen displays.



Figure 6-4 Maintenance Dynamic task allocation - Modify



For more information on fields, refer to the field description table.

Table 6-4 Maintenance Dynamic task allocation - Field Description

Field	Description
Task Name	Displays the task name.
Workflow Name	Displays the workflow name.
Basis	Displays the basis. User can modify the same.
	Note: Upon modification, the mod number increments by 1, reaching 2, which signifies the number of times this entry has been modified.
Product Processor	Displays the product processor.
RuleGroup	Displays the rulegroup.

- 7. Click **Save** to update the modified fields.
- 8. Click **View** to view the task rule linkage.

The Maintenance Dynamic task allocation – View screen displays.



Figure 6-5 Maintenance Dynamic task allocation – View



For more information on fields, refer to the field description table.

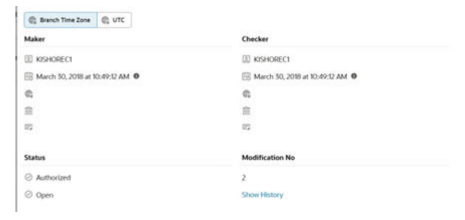
Table 6-5 Maintenance Dynamic task allocation - Field Description

Field	Description
Task Name	Displays the task name.
Workflow Name	Displays the workflow name.
Basis	Displays the basis.
Product Processor	Displays the product processor.
RuleGroup	Displays the rulegroup.

9. On Maintenance Dynamic task allocation - View/Modify, click Audit.

The Audit screen displays.

Figure 6-6 Audit



10. Click Show History to display all the details of modification of this record.

The **Show History** screen displays.



Figure 6-7 Show History



Archival Maintenance

This topic describes about the archival maintenance.

Archival Maintenance allows user to view, update and authorize execution controls, flow sequences and task definitions.

The user can perform the following actions:

- View task definitions
- View task definition details
- View flows linked to a task
- View archival control
- · Update archival flow control
- Authorize archival flow control
- View Task Definitions

This topic provides the systematic instructions to view existing task definitions, details of each task definition, flows linked to a task.

View Archival Control

This topic provides the systematic instructions to view existing archival controls, update archival control and authorize the update.

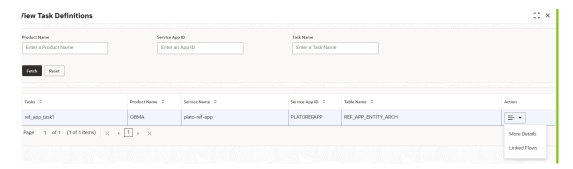
7.1 View Task Definitions

This topic provides the systematic instructions to view existing task definitions, details of each task definition, flows linked to a task.

 On Home screen, click Archival Maintenance. Under Archival Maintenance, click View Task Definitions.

The **View Task Definitions** screen is displayed.

Figure 7-1 View Task Definitions



The View Task Definitions displays the tasks or on the View Task Definitions screen, specify the fields and click Fetch to fetch the task.

For more information, refer to the field and description table.



Table 7-1 View Task Definition

Field	Description
Product Name	Specify the product name.
Server App ID	Specify the server app ID.
Task Name	Specify the task name.

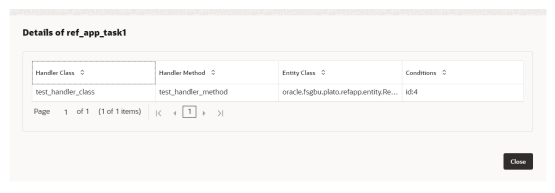
3. Click



icon under the Action button for each record, and the select **More Details** to view the details of the selected task.

The **Details** screen is displayed.

Figure 7-2 Details



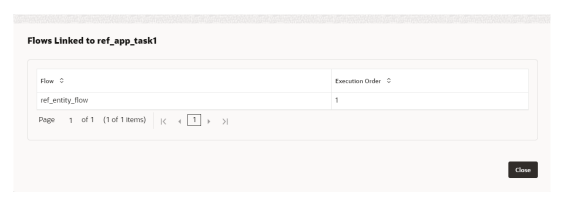
4. Click



icon under the Action button for each record, and select **Linked Flows** to view list of flows linked to the selected task.

The Flows Linked screen is displayed.

Figure 7-3 Flows Linked





7.2 View Archival Control

This topic provides the systematic instructions to view existing archival controls, update archival control and authorize the update.

 On Home screen, click Archival Maintenance. Under Archival Maintenance, click View Archival Control.

The View Archival Control screen is displayed.

Figure 7-4 View Archival Control



Table 7-2 View Archival Control

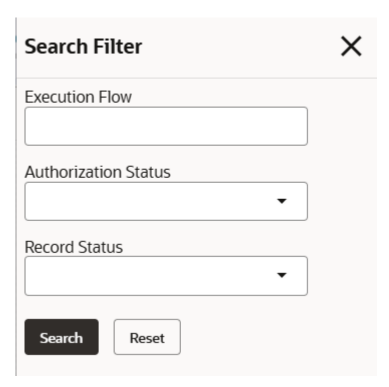
Field	Description
Execution Flow	Displays the execution flow.
Archival Frequency	Displays the archival frequency.
Purge Frequency	Displays the purge frequency.
Delete Frequency	Displays the delete frequency.
Enabled	Displays the toggle status.
Authorization Status	Displays the authorization status of the record. The options are:
Record Status	Displays the status of the record. The options are: Open Closed
Modification Number	Displays the number of modification performed on the record.

- 2. The View Archival Control screen displays cards each corresponding an archival control as follows:
- On View Archival Control screen, click
 icon.

 The View Archival Control Search screen is displayed.



Figure 7-5 View Archival Control - Search



 On View Archival Control - Search screen, specify the Search Filter to fetch the required archival control.

For more information on fields, refer to the field description table.

Table 7-3 View Task Rule Linkage - Search - Field Description

Field	Description
Execution Flow	Specify the execution flow.

- 5. Click **Search** to display to required archival control.
- **6.** Click the widget to view the existing archival control details.

The Archival Flow control screen is displayed.

Figure 7-6 Archival Flow control



For more information on the actions performed, refer **Basic Actions**.





Error Codes and Messages

This topic contains the error codes and messages.

Table A-1 Error Codes and Messages

Error Code	Messages
REP-GEN-001	Report id: \$1 is not valid
REP-GEN-002	Unable to write file to the destination
REP-GEN-003	No data available for the report log id: \$1
REP-GEN-004	Unable to fetch the report
REP-GEN-005	Error while reading template from FileSystem
REP-GEN-006	Error while generating FO file
REP-GEN-007	\$1 destination not supported
REP-GEN-008	Error while generating report in File System
REP-GEN-009	\$1 output type not supported
REP-GEN-010	Invalid extension for the requested file
REP-GEN-011	Resource URL not found
REP-GEN-012	Error while processing the payload file
REP-GEN-013	Template is not maintained against template id: \$1
REP-GEN-014	Transformer type \$1 not supported
REP-FEN-017	Since the output file type is PPDF, the user password needs to be sent in the request.
REP-ENRH-001	Error while adding main data to payload
REP-ENRH-002	Error while adding auxiliary data to payload
REP-ENRH-003	Error while preparing payload data for label - \$1
REP-ENRH-004	No data received while calling the retriever for label \$1
REP-ENRH-005	Cannot instantiate ReportDataExtractor instance
REP-ENRH-006	Illegal json: Json must contain one root node to properly make it interchangeable with XML
REP-ENRH-007	Error while processing the input JSON cannot add root node to payload more than once
REP-ENRH-008	Cannot add root node to payload more than once.
REP-ENRH-009	Error while processing the XML response for label \$1
REP-ENRH-010	Error while processing the JSON response for label \$1
REP-ENRH-011	Unsupported data received for label \$1
REP-ENRH-012	Error while processing the JSON payload
REP-ENRH-013	Error while initializing XMLPayloadProcessor
REP-ENRH-014	Error while parsing payload
REP-ENRH-018	Unsupported data received for label \$1
REP-ENRH-019	Error while processing the XML payload
REP-MNT-001	Error while storing template to file system

Functional Activity Codes

This topic describes about the functional activity for OBMA Services..

Table B-1 List of Functional Activity Codes

Screen Name	Functional Activity Codes	Action	Description
File Upload	PLATO_FA_FEED_VIEW	VIEW	View the Status of Uploaded File
File Upload	PLATO_FA_FEED_NEW	UPLOA D	File Upload Screen Menu
File Upload	PLATO_FA_FEED_HEADER_CREATE	CREATE	Update Processor Headers
File Upload	PLATO_FA_FEED_HEADER_VIEW	VIEW	View Processor Headers
File Upload	PLATO_FA_FEED_UPLOAD	UPLOA D	Upload a File
File Upload	PLATO_FA_FEED_AUTHORIZE	AUTHO RIZE	Authorize the file uploaded
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_GET_ALL_E NVS	GET ALL ENVS	Get all environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_GET_ALL_E NVS_UI	GET ALL ENVS UI	Get all environment UI
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_GET_ENV_B Y_ID	GET ENVS BY ID	Get environment by id.
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_SAVE_NEW _ENV	SAVE	Save the environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_MODIFY_EN V	MODIFY	Modify the environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_DELETE_EN V	DELETE	Delete the environment



Table B-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Codes	Action	Description
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_SLAVE_INF O	SLAVE INFO	SLAVE information of environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_GET_EXPO RT	EXPOR T	Export the environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_GET_EXPO RT_UI	EXPOR T UI	Export the environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_RUN_EXPO RT	RUN EXPOR T	Export the environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_VIEW_SLAV ES	VIEW SLAVES	View slaves environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_VIEW_SLAV ES_UI	VIEW SLAVES UI	View slaves environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_GET_IMPOR T	IMPORT	Import environment
Plato- transpo rt- service s	PLATO_FA_TRANSPORT_RUN_IMPO RT	RUN IMPORT	Import environment
Plato- archival - service s	PLATO_FA_ARCH_DEFINITIONS	GET	Fetch all Archival Definitions
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_VI EW	VIEW	View All Execution Controls
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_M ODIFY	MODIFY	Modify Execution Controls



Table B-1 (Cont.) List of Functional Activity Codes

Screen Name	Functional Activity Codes	Action	Description
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_A UTHORIZE	AUTHO RIZE	Authorize the Execution Controls modification
Plato- archival - service s	LATO_FA_ARCH_EXECCONTROL_AU THQUERY	AUTHQ UERY	Auth Query for Execution Controls
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_D ELETE	DELETE	Delete Execution Controls
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_G ETBYID	GET BY ID	View Execution Controls by ID
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_HI STORY	GET HISTOR Y	Get modification history of Execution Controls
Plato- archival - service s	PLATO_FA_ARCH_EXECDATES_MODI FY	MODIFY	Modify Execution Dates
Plato- archival - service s	PLATO_FA_ARCH_EXECCONTROL_S ERVICE_VIEW	VIEW	View Execution Controls Service
Plato- archival - service s	PLATO_FA_ARCH_FLOWSEQ_GET	GET	FETCH All Flow Sequences

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