



Home



APPLICATION 1

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

APPLICATION 2

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

APPLICATION 3

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

APPLICATION 4

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.



- Administration settings
- Audit settings
- Permission
- Groups
- Users
- Storage

Session timeout

(Default 30 minutes)

Session expiry period in minutes

Background job retention period

(Default 6 days)

Background jobs retention period in days

Audit retention period

(Default 60 days)

Audit retention period in days

Data ingestion profile

Configure and manage the data ingestion profile

Storage type

Profile name	Storage type	Data Ingestion type	Bucket type	Bucket name	Default	Action
▶ Storage1	AWS	default	S3 standard	Bucket_1	<input checked="" type="checkbox"/>	⋮
▼ Storage2	AWS	Live streaming Ingestion	S3 standard	Bucket_2	<input type="checkbox"/>	⋮

< >



System management > Job management



Q search



Type

Status

Enable auto refresh

Mode	Job name	Type	Description	Scheduled mode	Last Known Status	Last start time	Next run time	Logs	Action	Edit	Delete
	Job_name	Apply retention policy	N/A	Manual	Completed	06/14/2024 11:32:45	N/A				
	Job_name_1	Apply hold policy	N/A	Manual	Completed	06/13/2024 11:30:30	N/A				
	Job_name_2	Apply retention policy	N/A	Manual	Completed	06/12/2024 12:12:40	N/A				

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Job profile details

Job name* Job description

Job type*

Scope

Applies to

Select application*

Users can select any one of the application (this follows as existing system)

Job properties

Scheduling details

- Job profile details
- Scope
- Job properties
- Scheduling details

Options

1. Apply to table (This will be used to apply table level retention)
2. Apply to table records (This will be used to apply retention to records on table level - This functionality exists in the system with apply to table option)
3. Apply through search (This will be used to apply retention to records on search level)



Retention set name*

Select retention type*
 Fixed date

Select retention policy*

Select apply type*
 Apply to table

Select table Upload table list

Select schema*
 Schema 1

Select table*
 Find table
 Table_2
 Table_3

Select all 2 tables selected

<input type="checkbox"/> Table name	Table_Reference_Name	Remove
<input checked="" type="checkbox"/> Table_2	Reference 2	
<input checked="" type="checkbox"/> Table_3	Reference 3	
<input checked="" type="checkbox"/> Table_4	Reference 4	

The data will be retained until <date>.

- Scheduling details



Job profile details

Scope

Job properties

Scheduling details

The CSV file fields will change based on the selection of the retention type
 The CSV file must contain schema and table name fields for all retention types and base date field for duration type retention and base date or date attribute field for event type retention.
 The CSV file must have the base date field for when the user selects duration type retention with data in date format
 When the user uploads a CSV file with the fields Schema name, table name, and base date. The system must consider this file for the job and ignore the field "base date" for fixed date type retention, and consider the base date field as the "date attribute" for the event type retention.

Select retention type*

Select retention policy*

Select apply type*

Select table Upload table list

Download sample CSV file

 <print info message>

Drag and drop csv file here

(or)

[Browse file](#)

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Info message:
 When uploading a CSV file, ensure it includes schema and table name fields for all retention types.
 For duration type retention, the CSV must also contain a base date field with date format data.
 For event type retention, the base date field will be treated as a date attribute, or use the date attribute field in the CSV file.
 If a fixed date type retention is selected, the system will ignore the base date or date attribute fields. Ensure the file meets these criteria to be processed correctly for the job.

- Job profile details
- Scope
- Job properties

Retention set name*

Select retention type* Duration


Select retention policy* Select retention policy*

Select apply type* Apply to table

Select table Upload table list

Select schema* Schema

Select table* Find table

Base date* / / 

Users should be allowed to select one schema from the listed schemas and can select one or more tables from the selected schema. The base date selected will be applied to all the tables selected before adding those to the selected list.

Find table

Table 2








Table 3

Table 4


Clear Add

Select all 3 tables selected Remove Update base date

Users can change the base date for one or more tables by selecting the multi-box option or can change the base date of each table individually in the base date field. Users can remove one or more tables using a multi-select box or remove option.

Table name	Table reference name	Base date		Remove
<input checked="" type="checkbox"/> Table2	Refernce2	2024/06/26  		
<input checked="" type="checkbox"/> Table3	Refernce3	2024/06/26 		
<input checked="" type="checkbox"/> Table4	Refernce4	2024/06/26 		

<>

 The data will be retained until <value> after the selected base date.

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- Scheduling details

- Job profile details
- Scope
- Job properties

Retention set name*

Select retention type*

Select retention policy*

Select apply type*

Select table Upload table list

Select schema*

Select table*

Base date*

Select table Find table

Q search

Select all 3 tables selected

<input type="checkbox"/> Table name	Table reference name	Base date	Remove
<input checked="" type="checkbox"/> Table2	Refernce2	2024/06/26	
<input checked="" type="checkbox"/> Table3	Refernce3	2024/06/26	
<input checked="" type="checkbox"/> Table4	Refernce4	2024/06/26	

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Update base date

Select date

i The selected date will be considered as base date for the selected tables

Cancel Update

- Scheduling details

- Job profile details
- Scope
- Job properties

Retention set name* Select retention type* Select retention policy* Context

Select apply type*

Select table Upload table list

Select schema* Select table* Date attribute

Find table
 Table 2
 Table 3

Select all

<input type="checkbox"/> Table name	Table reference name	Context	Date attribute	Remove
<input checked="" type="checkbox"/> Table2	Refernce2	TAB: <tablename2>	<input type="text" value="2024/06/26"/>	
<input checked="" type="checkbox"/> Table3	Refernce3	TAB: <tablename3>	<input type="text" value="2024/06/26"/>	
<input checked="" type="checkbox"/> Table4	Refernce4	TAB: <tablename4>	<input type="text" value="2024/06/26"/>	

<>

i The table will be retained for <time period> once the event occurs

Info will be added based on the job configurations

i The table will be retained till <date> unless an event is triggered to modify the retention period.

- Scheduling details

- Job profile details
- Scope
- Job properties

Retention set name*

Select retention type*
Event


Select retention policy*

Select apply type*
Apply to table

Select table Upload table list







Select schema*
Schema

Select table*
 Select table
 Find table


Date attribute
/ / 

Select all

3 tables selected

<input type="checkbox"/> Table name	Table reference name	Context	Date attribute	Remove
<input checked="" type="checkbox"/> Table2	Refernce2	TAB: <tablename2>	2024/06/26 	
<input checked="" type="checkbox"/> Table3	Refernce3	TAB: <tablename3>	2024/06/26 	
<input checked="" type="checkbox"/> Table4	Refernce4	TAB: <tablename4>	2024/06/26 	

Update date attribute



i For selected tables date attribute will be updated

- Scheduling details



- Job profile details
- Scope
- Job properties
- Scheduling details

Schedule*

Manual

Log trace level

INFO

Previous

Create

The scheduling details section follows the same as the existing jobs



Job profile details

Job name*	Job description
Job type*	
Apply hold policy	
Next	

Scope

Applies to
Specific_Applications
Select application*
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Job properties

Scheduling details



- Job profile details
- Scope
- Job properties

Hold type options:
 1. Legal
 2. Permanent

Options
 1. Apply to table (This will be used to apply table level hold)
 2. Apply to table records (This will be used to apply hold to records on table level - This functionality exists in the system with apply to table option)
 3. Apply through search (This will be used to apply hold to records on search level)

Select hold type* Select apply type*

Legal Apply to table

Select hold policy*

Select table Upload table list

Select schema*
 Schema 1

Users should be allowed to select one schema from the listed schemas and can select one or more tables from the selected schema. The base date selected will be applied to all the tables selected before adding those to the selected list.

Select table*

Find table

Table_2

Table_3

Clear Add

Q search

Select all 3 tables selected Remove

Users can remove one or more tables using a multi-select box or remove option.

Table name	Table_Reference_Name	Remove
<input checked="" type="checkbox"/> Table_2	Reference_2	
<input checked="" type="checkbox"/> Table_3	Reference_3	
<input checked="" type="checkbox"/> Table_4	Reference_4	

Previous Next

- Scheduling details



Job profile details

Scope

Job properties

Scheduling details

Select hold type*

Legal

Select hold policy*

Select apply type*

Apply to table

Download sample CSV file

Select table Upload table list



When uploading a CSV file, ensure it includes schema and table name fields for all hold types.

Drag and drop csv file here

(or)

Browse file

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Next



- Job profile details
- Scope
- Job properties
- Scheduling details

Schedule*

Manual

Log trace level

INFO

The scheduling details section follows the same as the existing jobs

Previous

Create



Q search



Type

Status

Enable auto refresh

Mode	Job name	Type	Description	Scheduled mode	Last Known Status	Last start time	Next run time	Logs	Action	Edit	Delete
	Job_name-	Apply hold policy	N/A	Manual	Completed	06/27/2024 14:07:30	N/A				
	Job_name	Apply retention policy	N/A	Manual	Completed	06/14/2024 11:32:45	N/A				
	Job_name_1	Apply retention policy	N/A	Manual	Completed	06/13/2024 11:30:30	N/A				
	Job_name_2	Apply hold policy	N/A	Manual	Completed	06/12/2024 12:12:40	N/A				

<>