

GMAILOAUTH-S3-ZIP

Table of Contents

- [Overview](#)
- [Source information \(Gmail using OAuth\)](#)
- [Source filter information](#)
- [Destination information \(S3 Bucket\)](#)
- [Want to submit multiple jobs using CSV?](#)

Overview

- This document contains parameter details required when [submitting a request to migrate data using LegacyFlo](#) (<https://docs.mithi.com/home/how-to-submit-a-data-migration-request-in-the-legacyflo-application>).
- In the GMAILOAUTH-S3-ZIP request type, Gmail will be the source and S3 bucket will be destination.
- Email data from **Gmail accounts will be migrated to S3 bucket in zipped EML format.**
- Make sure you have performed [preparation steps](#) (<https://docs.mithi.com/home/migrate-data-from-imap-accounts-to-zipped-ml-on-a-s3-bucket#c-prepare-the-source-server-to-allow-imap-access-from-legacyflo>) on the **GMail server** mentioned in the topic [Migrate data from IMAP account to zipped EML on a S3 bucket](#) (<https://docs.mithi.com/home/migrate-data-from-ml-on-a-s3-bucket#c-prepare-the-source-server-to-allow-imap-access-from-legacyflo>)

Source information (Gmail using OAuth)

FIELD NAME	DESCRIPTION	SAMPLE VALUE
User ID	User id on Gmail domain whose data needs to be imported (Note: The id should not contain the domain name.)	"john"
Domain	Source domain on Gmail	"baya.com"
Server	IP address or host name of the domain on Gmail	"imap.gmail.com"
Source Server Port	Port on the source server for connection	"993"

Source filter information

FIELD NAME	DESCRIPTION	SAMPLE VALUE
Since (YYYY-MM-DD)	Start date from which to sync mail. The mail transacted AFTER the start date and BEFORE the end date will be synced.	2019-01-01
Before (YYYY-MM-DD)	End date till which to sync mail. The mail transacted AFTER the start date and BEFORE the end date will be synced.	2019-02-01

Destination information (S3 Bucket)

FIELD NAME	DESCRIPTION
S3 bucket name	<p>The S3 bucket for the destination file. Select the S3 bucket name from the drop-down list.</p> <p>The list will show</p> <ul style="list-style-type: none">• S3 buckets in your AWS account registered with LegacyFlo• the bucket hosting your Vaultastic Open Store(mithi-ind1-vaultastic-legacystore).
S3 folder path	<p>If the file has to be created on the Vaultastic Open Store, then this parameter will have the name of your Vaultastic domain. Example: baya-com.vaultastic.com</p> <p>If the file is to be created on your own bucket, give the folder which will contain the file. Leave this value empty if the destination file has to be created on the root of the S3 bucket.</p> <p>NOTE: S3 folder path should not start or end with a "/"</p>
File name	<p>The destination filename. The file that will contain the results of the LegacyFlo command</p> <p>NOTE: Filenames should not start or end with a "/"</p>

Want to submit multiple jobs using CSV?

To upload multiple jobs using a CSV, [create a CSV file](https://docs.mithi.com/home/how-to-submit-multiple-data-migration-requests-in-legacyflo-application#create-a-csv-for-defining-multiple-requests) (<https://docs.mithi.com/home/how-to-submit-multiple-data-migration-requests-in-legacyflo-application#create-a-csv-for-defining-multiple-requests>) with a list of all the users and other details required to upload data.