

GMAILAPI-S3-ZIP

Table of Contents

- [Overview](#)
- [Source information \(Gmail API\)](#)
- [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 GMAILAPI-S3-ZIP request type, Gmail will be the source and the S3 bucket will be the 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 a mailbox to zipped EML on a S3 bucket](#) (<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>)

Source information (Gmail API)

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"

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)

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>) with a list of all the users and other details required to upload data.
