

Backup Google Chat data to Vaultastic Open or Deep Store

Table of Contents

[Overview](#)

[Step 1: Getting access to the Google Chat data](#)

[Step 2: Register the S3 bucket on which Open/Deep Store is hosted with LegacyFlo](#)

[Step 3: Submitting a LegacyFlo request](#)

[Destination Information](#)

[Step 4 \(optional\): Submitting multiple LegacyFlo requests to archive data for multiple users](#)

Overview

- Google Chat is used by organizations for most internal communications. Google Chat data carries important conversations and documents which need to be archived.
- Using the LegacyFlo Googlechat-S3-ZIP or Googlechat-S3-PST request types, you can now archive [Teams conversations into emails](#) (<https://docs.mithi.com/home/structure-of-emails-generated-from-teams>) which are saved on the Vaultastic Open or the Vaultastic Deep Store.

Step 1: Getting access to the Google Chat data

This is a one-time process, in which you generate the API access key and register with LegacyFlo.

Follow [the steps given here](https://docs.mithi.com/home/preparation-for-googleworkspace-by-enabling-domain-wide-delegation-using-oauth-service) (<https://docs.mithi.com/home/preparation-for-googleworkspace-by-enabling-domain-wide-delegation-using-oauth-service>).

Step 2: Register the S3 bucket on which Open/Deep Store is hosted with LegacyFlo

The S3 bucket on which the Vaultastic Open/Deep Store is hosted has to be registered with LegacyFlo (**this is a one time activity**). For the steps on registration, [refer to this article](https://docs.mithi.com/home/preparation-of-s3-bucket-for-legacyflo) (<https://docs.mithi.com/home/preparation-of-s3-bucket-for-legacyflo>).

Note: For the Open Store, the first step of bucket creation, policies and permissions mentioned in the article is to be skipped.

Step 3: Submitting a LegacyFlo request

You can submit requests to archive Teams communication data using the LegacyFlo interface.

The request type to be used is **Googlechat-S3-ZIP** or **Googlechat-S3-PST**.

Destination Information

FIELD NAME	DESCRIPTION	SAMPLE VALUE
S3 bucket name	This is the name of the S3 bucket on which your Vaultastic Open Store is hosted.	mithi-ind1-vaultastic-legacystore
S3 folder path	This is the name of your Vaultastic domain	baya-com.vaultastic.com
File name	The destination filename for the result of the LegacyFlo request. Choose a filename that will help you identify the contents.	john-jan-2021.zip, freshdesk-backup-nov.zip

Refer to this topic (<https://docs.mithi.com/home/vaultastic-open-store-s3-credentials>) to get the S3 credentials for your Vaultastic Open Store.

Step 4 (optional): Submitting multiple LegacyFlo requests to archive data for multiple users

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.
