Preparing a destination GCS bucket for LegacyFlo

A. Create a bucket on Google Cloud Storage

Note: We recommend that you use a single bucket in your Google Cloud Storage account to receive LegacyFlo request output.

Create your bucket in a supported region and allow list and write access to LegacyFlo. The steps for the same are given in the links below:

- 1. Get an Google Cloud Storage account. (https://docs.mithi.com/home/google-cloud-storage)
- 2. Create a bucket (https://docs.mithi.com/home/creating-a-bucket-in-google-cloud-storage) in a region supported by Mithi.
- 3. Generate an access key for LegacyFlo and assign permissions to the bucket (https://docs.mithi.com/home/creating-a-service-account-to-access-bucket).

B. Register your GCS bucket as a destination on LegacyFlo

For LegacyFlo to upload data to your GCS bucket, it needs to be added to as a destination bucket in LegacyFlo. The steps for doing the same are as given below:

Note: This step has to be done only once for each destination bucket.

- 1. Login to LegacyFlo (https://docs.mithi.com/home/how-to-login-to-the-legacyflo-application)
- 2. Click on the Integrations icon on left pane.
- 3. Select Cloud Storage under Google Cloud Integrations
- 4. Click on Add bucket icon. A dialog box will pop-up
- 5. On the **Prepare Bucket** page, you will be shown the list of steps to be completed to create and grant access to the bucket. Confirm that you have done as instructed and click on **I confirm that the above configuration** is complete.
- 6. Click Continue
- 7. On the Configure, Verify & Save page, give the Bucket Name and upload the JSON file downloaded to your desktop in Step A.3 above.
- 8. Click **Verify**. LegacyFlo will check the access to the bucket.
- 9. If LegacyFlo cannot access the bucket, you will be shown an error message.
- 10. If the connection is successful then click on **Save**. LegacyFlo will remember this GCS Bucket for further requests.