Yahoo IMAP

Overview

Using LegacyFlo, you can migrate data from Yahoo accounts using the IMAP protocol.

The request types available when migrating FROM Yahoo (Yahoo as the source) are:

| YAHOO- MITHI- IMAP | To migrate from Yahoo to SkyConnect or Vaultastic accounts |
|--------------------------|--|
| YAHOO- O365- IMAP | To migrate from Yahoo to O365 accounts |
| YAHOO- GMAIL- IMAP | To migrate from Yahoo to GMail accounts |
| YAHOO- S3-ZIP | To backup mailbox content of Yahoo accounts to S3 (https://mithidocs.knowledgeowl.com/home/imap-to-aws-s3) |

Yahoo Request Parameters

Note:

When syncing email data from a mailbox on Yahoo, All Mail folders and its contents will be synced. This ensures that all mail (except the ones moved to the Trash or Spam folders) from the account are synced without any duplicates.

When submitting requests (https://mithidocs.knowledgeowl.com/home/how-to-submit-a-data-migration-request-in-the-legacyflo-application) to upload email data, the Request type (https://docs.mithi.com/home/faqs-about-the-legacyflo-application#what-are-the-different-request-types-supported-) to be selected must have Yahoo as a source.

Yahoo as the source

The parameters to be used when Yahoo is the source are as follows:

| FIELD NAME | DESCRIPTION | SAMPLE VALUE |
|----------------------------|---|---|
| Source user id | User id on Yahoo domain whose data needs to be imported (Note: The id should not contain the domain name.) | "john" |
| Source domain | Source domain on Yahoo | "baya.com" |
| Source user password | Password of the user on the Yahoo domain | Note: Passwords cannot contain special characters mentioned in the list given here (https://docs.mithi.com/home/faqs-about-migrating-email-data-using-imap-in-the-legacyflo-application#which-special-characters-are-allowed-in-the-source-or-destination-user-password-). Update the password before submitting the request. |
| Source Server | IP address or host name of the domain on Yahoo | "imap.mail.yahoo.com" |
| Source Server Port | Port on the source server for connection | "993" |

CSV file template for multiple Yahoo request creation

Create a CSV file (https://docs.mithi.com/home/faqs-about-the-legacyflo-application#how-do-i-create-a-csv-for-defining-multiple-requests-) with a list of all the users and other details required to upload data. First row of the CSV file should contain field names and from second row provide the list of users and their details.