

Move data from Vaultastic V4 Open to Active Store

Table of Contents

[Overview](#)

[Job types for Open to Active](#)

[Get the request parameters](#)

Overview

Using LegacyFlo you can migrate email data from Vaultastic V4 Open Store to Active Store

Job types for Open to Active

- The request type used to submit a LegacyFlo request will depend on the source type. The table below gives the details of the preparation and request parameters for different source types:

REQUEST TYPE	DESCRIPTION
PST-VAULTASTIC4	<ul style="list-style-type: none">Use this request type to import data from a PST file to a Vaultastic V4 account.
EML-VAULTASTIC4	<ul style="list-style-type: none">Use this request type to import data from an EML file to a Vaultastic V4 account.
MBOX-VAULTASTIC4	<ul style="list-style-type: none">Use this request type to import data from an MBOX file to a Vaultastic V4 account.
MAILDIR-VAULTASTIC4	<ul style="list-style-type: none">Use this request type to import data from a MAILDIR file to a Vaultastic V4 account.
VV4-MOVETOACTIVE-EML	<ul style="list-style-type: none">Use this request type to move EML data file from Vaultastic Open Store to Vaultastic Active StoreClick here (https://docs.mithi.com/home/VV4-MOVETOACTIVE-EML) for the details of the request parameters. Active Store details

REQUEST TYPE	DESCRIPTION
VV4-MOVETOACTIVE-PST	<ul style="list-style-type: none">• Use this request type to move the PST data file from Vaultastic Open Store to Vaultastic Active Store• Click here (https://docs.mithi.com/home/VV4-MOVETOACTIVE-PST) for the details of the request parameters. Active Store details

Get the request parameters

To get the request parameters,

1. [Log in to the Open Store app](https://docs.mithi.com/home/how-to-log-in-to-the-inactive-storage-app) (<https://docs.mithi.com/home/how-to-log-in-to-the-inactive-storage-app>)
 2. Search the data file from the list
 3. Click the Move to Active button next to the file name.
 4. A pop-up window will show you the LegacyFlo request parameters required to move data from the Open to the Active Store.
-