VV4DOMAIN-MOVETOINACTIVE-PST

Table of Contents

Overview

Source information (Vaultastic Active Store)

Retention Information

Destination information (S3 bucket in Vaultastic Open Store)

Other information

Want to submit multiple jobs using CSV?

Overview

- For large vaultastic domains, the dedup on the Active Store saves a significant amount of storage. The dedup works by storing a single copy of the mail on the Active Store and linking it to multiple vaults.
- When these emails are moved to the Open Store using VV4-MOVETOINACTIVE-EML or VV4-MOVETOINACTIVE-PST, this advantage of dedup is lost, as these requests move the data for one vault at a time. This means if a mail is referenced in more than one vault, then when the data is copied to the Open Store, each destination file will have a copy of the mail.
- The V4DOMAIN-MOVETOINACTIVE-EML and the V4-DOMAIN-MOVETOINACTIVE-PST address this issue
 and copy email data from the Active Store to the Open Store for the entire domain transacted on the
 selected day of the month.
- This document contains parameter details required when moving email data from Vaultastic Active to Open Store using the domain movement request to generate a ZIP.
- Select VV4D0MAIN-MOVETOINACTIVE-PST request type
- In the VV4DOMAIN-MOVETOINACTIVE-PST request type, the Vaultastic Active store will be the source and the S3 bucket of the Vaultastic Open store will be the destination.
- Email data from the Vaultastic Active store will be migrated to the Vaultastic Open Store in PST format.

Source information (Vaultastic Active Store)

Retention Information

Destination information (S3 bucket in Vaultastic Open Store)

Other information

