## Configure S3 browser to access the Vaultastic Open/Deep Store

## Step 1: Request for the access credentials to the Vaultastic Open and Deep Stores

- 1. Contact Mithi Customer Care to Activate the access credentials to your Vaultastic Open and Deep Stores by raising a ticket on the Helpdesk.
- 2. If the request is valid, the team will generate the access keys and inform you.

## Step 2: Download the access credentials of the Vaultastic Open/Deep Store

- 1. Login to your Vaultastic account using an id with admin privileges
- 2. Navigate to the Open Store App
  - 1. Click on Integrations icon on the Application Switch on the left of the screen
  - 2. Click on Settings
  - 3. Select Open/Deep Store Credentials
  - 4. In the pop-up dialog box, select the Vaultastic Domain
  - 5. If an access key has been generated for the domain, then it will be available for Download.
  - 6. Click **Download** to download a CSV containing the access credentials.
- 3. Navigate to the Deep Store App and repeat steps as mentioned in 2

## Step 3: Download and configure S3 browser

- 1. Download the S3 browser from the site https://s3browser.com (https://s3browser.com/)
- 2. Launch the S3 browser App.
- 3. Add New Account window displays on the screen.
- 4. Provide the s3 bucket credentials as follows:
  - 1. Enter the **Account Name.** This can be any name that will help you identify the task.
  - 2. Provide the Access key ID from the CSV file generated in Step 2
  - 3. Enter the Secret Access Key from the CSV file generated in Step 2
  - 4. Select to enable the Use secure transfer (SSL/TLS) option
  - 5. Click the Add New Account button to proceed
  - 6. A warning message displays on the screen saying "You are not allowed to get buckets list. Would you like to add an External Bucket?" Click Yes to add an external bucket.
  - 7. On the pop-window, **enter the bucket name using the CSV generated in Step 2.** The bucket name will be built using the values of the bucket name and the domain name as follows **Bucket Name/Domain Name**
  - 8. Click the Add External Bucket button to continue