V4-Email-API SDK-NodeJS

Overview

Get the instructions to use the NodeJS SDK to upload data to the Vaultastic Active Store using the Vaultastic Mail Upload API.

Prerequisites

- 1. You should have your Vaultastic domain provisioned.
- 2. You should have created the vaults in the Active Store to which you want to upload the data.
- 3. You have got the API key from Mithi.
- 4. You should have NodeJS version 14.5.0 or above.
- 5. The following are the transitive dependencies and versions:
 - npm 7.5.2
 - form-data 4.0.0
 - mailparser 3.1.0
 - uuid 8.3.2
 - winston 3.3.3
 - yargs 16.2.0
 - node-fetch 2.6.1
- 6. The following environment variables should be set:
 - a. PRIMARY_DOMAIN: The primary domain name for filtering vaults from the mail.
 - b. API_ENDPOINT_URL: ActiveStoreMailUploadAPI.vaultastic.com
 - c. API_KEY: The API Key shared for uploading mail to v4.

Uploading mail

To upload mail to a vault in the Active Store of your Vaultastic domain use the script: index.js

The command-line arguments are as follows:

Required arguments

- -e where is the path of the EML file.
- -m where are the mail contents

Optional Arguments

- -r where are the comma-separated list of ids on the primary domain
- -s where the sender is an id on the primary domain

Note:

- 1. Use either -e or -m option but not both. If both are used the -m value will be ignored.
- 2. Use -r and -s only if the sender or recipient is not part of the mail headers From, To, CC or BCC.

Exit Codes and Messages

Exit Description Resolution Code		
0	Mail Successfully uploaded	N.A.
1	Unknown Exception	This is the exit code returned when there is no other specific exit code defined for the error that occurred. More Information can be found in the message/stack trace printed by nodeJS.
2	Misuse of shell builtins (UNIX reserved error)	Missing keyword or command, or permission problem (and diff return code on a failed binary file comparison)
3	Invalid number of arguments	an invalid number of arguments passed. Provide at least -i or -m.
4	Invalid Recipient	Invalid Recipient Email ID. Make sure the id passed on -r argument is a valid email id (or email ids are comma separated).
5	Failed to Upload mail to S3	Mail Failed to upload to s3 bucket. Check Error logs for the failed message.
6	Recipients not from PRIMARY_DOMAIN	At least one recipient should be from the primary domain. 1. Check if PRIMARY_DOMAIN is correct OR 2. Check any of the recipients in the mail (from, to, cc, or bcc headers) is from the PRIMARY_DOMAIN. OR 3. Provide a recipient id using the -r argument.

Limits

- 1. No multi-domain support. That is recipient filtering based on multiple PRIMARY_DOMAIN values is not supported.
- 2. Rate Limits: 10,000 Requests per second with 5000 Burst requests.
- 3. Max Mail Size: 50MB

Resources

• VaultasticActiveStoreMailUpload-NodeJS-SDK-1.0.2.zip

(https://https://vaultastic.mithi.com/res/VaultasticActiveStoreMailUpload-NodeJS-SDK-1.0.2.zip)

(https://https://vaultastic.mithi.com/res/VaultasticActiveStoreMailUpload-NodeJS-SDK-1.0.2.zip) Example Implementation

Vaultastic NodeJs SDK is developed to be used as a CLI tool as well as an external NodeJs API wrapper module for using Vaultastic mail upload APIs.

- 1. Vaultastic NodeJs SDK as CLI Implementation
 - a. Navigate to the root directory of the project folder in a PowerShell/terminal window.
 - b. Run node index.js
- 2. Implementation of VaultasticActiveStoreMailUpload-SDK as S3 triggered Lambda
 - I. Pre-Requisite:
 - a. Memory Required: 128MB (for up to 5MB Mails) more memory required as the mail content resides in the same process
 - b. Lambda Timeout: 3 mins (180 seconds)
 - c. Runtime: NodeJS 14.x
 - d. Handler: index.handler
 - e. Environment Variables:
 - i. API_ENDPOINT_URL: https://vaultasticactivestoremailuploadapi.vaultastic.com
 - ii. API_KEY:
 - iii. PRIMARY_DOMAIN:
 - f. Make sure Lambda has Internet access. (for VPC Lambda see this:

https://aws.amazon.com/premiumsupport/knowledge-center/internet-access-lambda-function/)

- II. Sample Code:
 - a. Using the sample code given create a js file index.js

```
const vaultastic = require('./nodejs-SDK/src/vaultastic');
const log = require('./nodejs-SDK/src/shared/logger')
const aws = require('aws-sdk');
exports.handler = async (event, context) => {
   var s3Event = await ParseJson(event);
   await uploadMail(s3Event);
  };
async function ParseJson(event) {
   var s3Event = event.Records[0].s3;
   return s3Event;
}
async function uploadMail(s3Event) {
   const response = await vaultastic.vaultastic(await preCall(s3Event), "aarav@mit
hi.int","aarav@mithi.int");
    if(response.err)
       return log.error('Error occured:: ', err, response.code);
    log.info('Success:: ', response.res, response.code);
}
async function preCall(s3Event) {
   const s3 = new aws.S3(); // Pass in opts to S3 if necessary
    var getParams = {
       Bucket: s3Event.bucket.name, // your bucket name,
        Key: s3Event.object.key // path to the object you're looking for
    }
    var data = await s3.getObject(getParams).promise();
    // Convert Body from a Buffer to a String
    let objectData = data.Body.toString('utf-8'); // Use the encoding necessary
    return objectData;
}
```

- b. Add this index.js to VaultasticActiveStoreMailUpload-NodeJS-SDK-1.0.2.zip
- c. Upload zip to Lambda Function with the above parameters.
- d. Upload mail to S3 and it should trigger the lambda to upload mail to Vaultastic Active Store.