Symmetric Searchable Encryption component

API specification version 0.4.0

Component name: SSE – Symmetric Searchable Encryption

Component deployment name: sse

Changelog

| Version | Date | Pages | Author | Modification |
|---------|-----------|-------|--------------|--|
| | | | | Initial release with Javascript APIs for |
| 0.1 | 26/2/2020 | 2 | Hai-Van Dang | upload and search data |
| | | | | Update response of uploadData function |
| | | | | Add specification for updateData |
| 0.2 | 15/4/2020 | 4 | Hai-Van Dang | function |
| | | | | Add specification for deleteData |
| | | | | function, uploadKeyG function, change |
| 0.3 | 5/5/2020 | 6 | Hai-Van Dang | parameter names of previous functions |
| | | | | Add functions encryptBlob, |
| | | | | encryptUploadBlob, |
| | | | | encryptUploadSearchableBlob, |
| | | | | decryptBlob, downloadDecryptBlob, |
| 0.4 | 7/8/2020 | 9 | Hai-Van Dang | decryptSaveBlob |

Table of Contents

| Terminology | 2 |
|---|-------|
| Introduction | 2 |
| API description | 2 |
| Upload data: function uploadData(data,file_id,pwd1,pwd2) | 2 |
| Search data: function search(data,pwd1,pwd2) | |
| Update data: function updateData(data,file_id,pwd1,pwd2) | 4 |
| Delete data: function deleteData(file_id,pwd1,pwd2) | |
| Upload shared key: function uploadKeyG(pwd1) | 6 |
| Encrypt blob data: function encryptBlob(blobData,ftype, Kenc) | 6 |
| Encrypt and send blob data: function | |
| encryptUploadBlob(blob,fname,Kenc,callback=undefined) | 6 |
| Encrypt blob and its metadata, and send to server: function | |
| $encrypt Upload Searchable Blob (blob, fname, json Obj, file_id, pwd1, pwd2, callback=undefinded blob), file_id, pwd2, callba$ | ed) 7 |
| Decrypt blob data: function decryptBlob(blobCipher,ftype,Kenc) | 8 |
| Download, decrypt and save blob data: function | |
| downloadDecryptBlob(fname,Kenc,callback=undefined) | 8 |
| Decrypt and save blob data: function decryptSaveBlob(blob,fname,Kenc,callback=undefi | |
| | 9 |

Terminology

| Terminology/ Abbreviation | Explanation |
|---------------------------|---|
| End-user | User who uploads/ searches data |
| SSE server | Server which stores encrypted data |
| Trusted Authority | Server which stores metadata necessary for upload/ search encrypted data |

Introduction

This API specification covers APIs relevant to uploading, search, and update data, which are implemented in Javascript. Data upload is the process that a user chooses to send data, i.e. Json object, to SSE server in cloud. Data search is the process when a user wishes to search for the stored encrypted data in SSE server by providing a Json object by template. Data update is the process when a user wishes to update values of the whole or part of a stored Json object.

The following section describes specification of the Javascript library functionalities which supports the above processes.

API description

Upload data: function uploadData(data,file id,pwd1,pwd2)

This API allows a user to encrypt a Json object, then send its ciphertext to SSE server. It currently supports the following Json object format:

- JSON objects are surrounded by curly braces {}.
- JSON objects are written in key/value pairs.
- Keys must be strings, and values can be string, number. It does not support array and object type for values.
- Keys and values do not contain the vertical slash symbol, i.e. "|" (Because the vertical slash is used as string denominator in the implementation).
- Keys and values are case-sensitive
- Keys and values are separated by a colon.
- Each key/value pair is separated by a comma.

| Name | Type | Description |
|---------|-------------|--|
| data | Json object | Data to be uploaded, which is a JSON object |
| file_id | String | File identifier, which must be unique string |
| pwd1 | String | Passphrase which is used to compute a shared symmetric key of users and TA |
| pwd2 | string | Passphrase which is used to compute symmetric encryption key for users. This passphrase is needed to upload/ search/ update/ delete data |

Hash computation of pwd1 and pwd2 are different. Therefore, client can use the same value for pwd1 and pwd2 while TA still does not learn anything about their values and symmetric encryption key.

Example:

```
uploadData({firstname: "David", lastname: "White", age:
25},"id1","pwd1","pwd2")
```

Response

| Returned type | Description | |
|---------------|--|--|
| Boolean value | True if uploaded successfully False if failed to upload data | |

Search data: **function** search(data,pwd1,pwd2)

Search for encrypted data in SSE server by providing a search content. SSE server will return encrypted files which contain the searched keyword.

The search content is a Json object, which follows the following format:

- JSON objects are surrounded by curly braces {}.
- JSON objects are written in one key/value pair.
- Key is "keyword", and value is a combined string of an attribute and its value separated by the vertical slash symbol, i.e. "|". For instance, if a user wishes to search for "firstname=David", the value will be "firstname|David".
- Key and value are case-sensitive

```
Example:
{
    "keyword": "firstname|David"
}
```

| Name | Type | Description | |
|------|------|-------------|--|
|------|------|-------------|--|

| data | Json | Searched data, which is a Json object |
|------|--------|--|
| pwd1 | String | Passphrase which is used to compute a shared symmetric key of users and TA |
| pwd2 | String | Passphrase which is used to compute symmetric encryption key for users. This passphrase is needed to upload/ search/ update/ delete data |

Example:

```
search({"keyword": "firstname|David"}, "pwd1", "pwd2")
```

Response

| Returned type | Description |
|---------------|--|
| Json object | Json object contains the number of found objects, and their content. {count: <number found="" objects="" of="">, objects: <array contain="" data="" decrypted="" json="" objects,="" of="" which="">}</array></number> |

Update data: function updateData(data,file_id,pwd1,pwd2)

This API allows a user to update the whole or part of a Json object which is identified by its file id. It currently supports the following Json object format:

- JSON objects are surrounded by curly braces {}.
- JSON objects are written in key/value pairs.
- Keys must be strings, and values are arrays of size two. The first item of the array is the current value of the corresponding key, and the second item is the update value. The two items are separated by comma.
- Keys and values do not contain the vertical slash symbol, i.e. "|" (Because the vertical slash is used as string denominator in the implementation).
- Keys and values are case-sensitive
- Keys and values are separated by a colon.
- Each key/value pair is separated by a comma.

Example:

```
{
    "firstname":["David","Peter"],
    "lastname":["White","Yellow"]
}
```

| Name | Type | Description |
|------|------|-------------------------------------|
| data | Json | Update data, which is a Json object |

| file_id | String | File identifier, which must be unique string |
|---------|--------|--|
| pwd1 | String | Passphrase which is used to compute a shared symmetric key of users and TA |
| pwd2 | String | Passphrase which is used to compute symmetric encryption key for users. This passphrase is needed to upload/ search/ update/ delete data |

Example:

updateData("firstname":["David","Peter"],"lastname":["White","Yellow"],"id1
", "pwd1", "pwd2")

requests to update firstname from "David" into "Peter", lastname from "White" to "Yellow" of the Json object with "id1".

Response

| Returned type | Description |
|---------------|--|
| Boolean value | True if updated successfully False if failed to update |

Delete data: function deleteData(file_id,pwd1,pwd2)

This API allows a user to delete a Json object which is identified by its file_id.

Parameters:

| Name | Type | Description |
|---------|--------|--|
| file_id | String | File identifier, which must be unique string |
| pwd1 | String | Passphrase which is used to compute a shared symmetric key of users and TA |
| pwd2 | String | Passphrase which is used to compute symmetric encryption key for users. This passphrase is needed to upload/ search/ update/ delete data |

Example:

updateData("id1", "pwd1", "pwd2") requests to delete the Json object with "id1".

Response

| Returned type | Description |
|---------------|---|
| Boolean value | True if deleted successfully False if the provided file_id does not exist |

Upload shared key: **function** uploadKeyG(pwd1)

This API allows a user to upload a shared key to Trusted Authority.

Parameters:

| Name | Type | Description |
|------|--------|--|
| pwd1 | String | Passphrase which is used to compute a shared symmetric key of users and TA |

Response

| Returned type | Description |
|---------------|-------------|
| Boolean value | True |

Encrypt blob data: function
encryptBlob(blobData,ftype, Kenc)

This API allows a user to encrypt blob data using symmetric key.

Parameters:

| Name | Type | Description |
|----------|--------|---------------------|
| blobData | blob | Binary Large Object |
| ftype | string | File type |
| Kenc | String | Encryption key |

Response

| Returned type | Description |
|---------------|---|
| Promise | A promise to return encrypted blob when the encryption is completed |

Encrypt and send blob data: function
encryptUploadBlob(blob, fname, Kenc, callback=undefin
ed)

Assuming that a storage server has been set up with Minio. This API allows a user to encrypt blob data using symmetric key, then upload it to the storage server.

Parameters:

| Name | Type | Description |
|-------|--------|---------------------|
| blob | blob | Binary Large Object |
| Fname | string | Filename |
| Kenc | String | Encryption key |

Response

| Returned type | Description |
|---------------|---|
| Promise | A promise to complete encryption and sending data |

Example:

https://gitlab.com/asclepios-project/sseclient/-/blob/master/sse/static/js/main.js#L295

Encrypt blob and its metadata, and send to server: function encryptUploadSearchableBlob(blob,fname,jsonObj,file_id, pwd1, pwd2,callback=undefined)

Assuming that a storage server has been set up with Minio. This API allows a user to encrypt blob data using symmetric encryption, and its metadata using SSE. After that, it uploads both ciphertext to servers.

Please note that, the function will add filename of blob data to its metadata. This allows user to search over encrypted metadata, which returns found metadata and filename. The user then can use filename to retrieve blob data.

| Name | Type | Description |
|---------|--------|---|
| blob | blob | Binary Large Object |
| fname | string | Filename |
| jsonObj | json | Metadata |
| file_id | String | Unique file id |
| pwd1 | String | Passphrase which is used to compute a shared symmetric key of |

| | | users and TA |
|------|--------|--|
| pwd2 | string | Passphrase which is used to compute symmetric encryption key for users. This key is then used to encrypt blob data and metadata. |

Response

| Returned type | Description |
|---------------|---|
| Promise | A promise to complete encryption and sending data |

Example:

https://gitlab.com/asclepios-project/sseclient/-/blob/master/sse/static/js/main.js#L328

Decrypt blob data: **function** decryptBlob(blobCipher, ftype, Kenc)

This API allows a user to decrypt blob ciphertext using symmetric key

Parameters:

| Name | Type | Description |
|------------|--------|--|
| blobCipher | blob | Binary Large Object, which is ciphertext |
| ftype | string | filetype |
| Kenc | String | decryption key |

Response

| Returned type | Description |
|---------------|----------------------------------|
| Promise | A promise to complete decryption |

Download, decrypt and save blob data: function
downloadDecryptBlob(fname, Kenc, callback=undefined)

This API allows a user to download a blob ciphertext, then decrypt it using symmetric key and save it as a file.

| Name | Type | Description |
|-------|--------|---------------------------|
| fname | String | File name (with filetype) |
| Kenc | String | decryption key |

Response

The decrypted blob is saved as a file.

Example:

https://gitlab.com/asclepios-project/sseclient/-/blob/master/sse/static/js/main.js#L255

Decrypt and save blob data: function decryptSaveBlob(blob,fname,Kenc,callback=undefined)

This API allows a user to decrypt blob ciphertext using symmetric key, then save it as a file.

Parameters:

| Name | Type | Description |
|-------|--------|--|
| blob | blob | Binary Large Object, which is ciphertext |
| fname | string | Filename (with filetype) |
| Kenc | String | decryption key |

Response

| Returned type | Description |
|---------------|--|
| Promise | A promise to decrypt and save file to disk |