

# **NVIDIA DOCA SHA**

Programming Guide

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# Chapter 1. Introduction

The DOCA SHA library provides a flexible and unified API to leverage the SHA offload engine present in the NVIDIA<sup>®</sup> BlueField<sup>®</sup>-2 DPU. For more information on SHA (secure hash standard algorithm), please review the FIPS 180-4 specifications.

SHA is commonly used in cryptography to generate a given hash value for a supplied input buffer. Depending on the SHA algorithm used, the message length may vary: Any length less than 2^64 bits for SHA-1, SHA-224, and SHA-256, or less than 2^128 bits for SHA-384, SHA-512, SHA-512/224, and SHA-512/256. The resulting output from a SHA operation is called a message digest. The message digests range in length from 160 to 512 bits depending on the selected SHA algorithm. As expected from any cryptography algorithm, any change to a message will, with a very high probability, result in a different message digest and verification failure.

SHA is typically used with other cryptographic algorithms, such as digital signature algorithms and keyed-hash message authentication codes, or in the generation of random numbers.

The DOCA SHA library supports three SHA algorithms, SHA-1, SHA-256, and SHA-512, and aims to comply with the OpenSSL SHA implementation standard. It supports both one-shot and stateful SHA calculations.

- One-shot means that the input message is composed of a single segment of data and, therefore, the SHA operation is completed in a single step (i.e., one single SHA engine enqueue and dequeue operation)
- Stateful means that the input message is composed of many segments of data and, therefore, its SHA calculation needs more than one SHA enqueue and dequeue operation to finish. During any stateful operation, other SHA operations can also be executed.

# Chapter 2. Prerequisites

DOCA SHA applications can run either on the host machine or directly on the crypto-enabled DPU target. As the DOCA SHA leverages the SHA engine, users must make sure it is enabled. \$ sudo mlxfwmanager

In the output, make sure that "Crypto Enabled" appears in the command output in the "Description" line.

# Chapter 3. Architecture

The following diagram shows how the DOCA SHA library receives a message and outputs a message digest.

From an application level, the DOCA SHA library can be seen as a black box. DOCA SHA outputs a response regardless of the nature of the input message.



- ▶ In a one-shot SHA situation, the single output is the correct message digest
- In a stateful SHA situation, multiple outputs are expected corresponding to multiple inputs but only the last output is the correct message digest

# Chapter 4. API

In the following sections, additional details about the library API are provided. For the library API reference, refer to the <u>NVIDIA DOCA Libraries API Reference Manual</u>.

### 4.1. doca\_sha\_job\_type

The enum defines six job types in the DOCA SHA library.

```
enum doca_sha_job_type {
    DOCA_SHA_JOB_SHA1 = DOCA_ACTION_SHA_FIRST + 1,
    DOCA_SHA_JOB_SHA256,
    DOCA_SHA_JOB_SHA512,
    DOCA_SHA_JOB_SHA1_PARTIAL,
    DOCA_SHA_JOB_SHA256_PARTIAL,
    DOCA_SHA_JOB_SHA512_PARTIAL,
}
```

};

**DOCA\_SHA\_JOB\_SHA1; DOCA\_SHA\_JOB\_SHA256; DOCA\_SHA\_JOB\_SHA512** Used to specify a one-shot SHA calculation.

DOCA\_SHA\_JOB\_SHA1\_PARTIAL; DOCA\_SHA\_JOB\_SHA256\_PARTIAL;

DOCA\_SHA\_JOB\_SHA512\_PARTIAL

Used to specify a stateful SHA calculation.

### 4.2. DOCA SHA Output Length Macro

These macros define the smallest SHA response buffer length corresponding to different job types.

#define	DOCA	SHA1 BYTE COUNT	20
#define	DOCA	SHA256 BYTE COUNT	32
#define	DOCA	SHA512_BYTE_COUNT	64

#### DOCA\_SHA1\_BYTE\_COUNT

Number of message digest bytes for SHA1\_PARTIAL and SHA1\_PARTIAL.

#### DOCA\_SHA256\_BYTE\_COUNT

Number of message digest bytes for SHA256\_PARTIAL and SHA256\_PARTIAL.

#### DOCA\_SHA512\_BYTE\_COUNT

Number of message digest bytes for SHA512\_PARTIAL and SHA512\_PARTIAL.

### 4.3. doca\_sha\_job\_flags

The enum defines flags used for doca sha job construction.

```
enum doca_sha_job_flags {
    DOCA_SHA_JOB_FLAGS_NONE = 0,
    DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_FINAL
};
```

#### DOCA SHA JOB FLAGS NONE

The default flag suitable for all SHA jobs.

#### DOCA\_SHA\_JOB\_FLAGS\_SHA\_PARTIAL\_FINAL

Signifies that the current input is the final segment of a whole stateful job.

### 4.4. doca\_sha\_job

This is the DOCA SHA job definition, suitable for one-shot SHA job types, DOCA\_JOB\_SHA1/256/512.

```
struct doca_sha_job {
    struct doca_job base;
    struct doca_buf *req_buf;
    struct doca_buf *resp_buf;
    uint64_t flags;
};
```

base

An opaque doca job structure.

#### req\_buf

The doca\_buf containing the input message.

resp\_buf

NVIDIA DOCA SHA

The doca\_buf used for the output message digest.

flags

the doca\_sha\_job\_flags.

### 4.5. doca\_sha\_partial\_session

An opaque structure used in a stateful SHA job.

```
struct doca_sha_partial_session;
```

### 4.6. doca\_sha\_partial\_job

This is the DOCA SHA job definition, suitable for stateful SHA job types, DOCA\_JOB\_SHA1/256/512\_PARTIAL.

```
struct doca_sha_partial_job {
    struct doca_sha_job sha_job;
    struct doca_sha_partial_session *session;
};
```

sha\_job

Contain the fields for the input message, output message digest, and flags.

session

Contain the state information for a stateful SHA calculation.

### 4.7. doca\_sha

An opaque structure for DOCA SHA API.

```
struct doca_sha;
```

### 4.8. doca\_sha\_create

Before performing any SHA operation, it is essential to create a doca sha object.

doca\_error\_t doca\_sha\_create(struct doca\_sha \*\*ctx);

#### ctx [in/out]

doca\_sha object to be created.

#### Returns

DOCA SUCCESS on success, error code otherwise.

### 4.9. doca\_sha\_destroy

Used to destroy a doca sha object after a SHA operation is done:

doca\_error\_t doca\_sha\_destroy(struct doca\_sha \*ctx);

#### ctx [in]

doca\_sha object to be destroyed; it is created by doca\_sha\_create().

#### Returns

DOCA SUCCESS on success, error code otherwise.

# 4.10. doca\_sha\_job\_get\_supported

Check whether a device can perform doca\_sha jobs.

doca\_error\_t doca\_sha\_destroy(struct doca\_sha \*ctx);

#### devinfo [in]

A pointer to the doca\_devinfo object.

#### job\_type [in]

NVIDIA DOCA SHA

doca\_sha job type enum.

#### Returns

DOCA\_SUCCESS on success, error code otherwise.

### 4.11. doca\_sha\_get\_max\_list\_buf\_num\_elem

Get the maximum linked list doca\_buf count for the source buffer in a doca\_sha job.

```
doca_error_t doca_sha_get_max_list_buf_num_elem(const struct doca_devinfo *devinfo,
    uint32 t *max list num elem);
```

#### devinfo [in]

A pointer to the doca devinfo object.

#### max list num elem [out]

Maximum linked list doca buf count.

#### Returns

DOCA SUCCESS on success, error code otherwise.

### 4.12. doca\_sha\_get\_max\_src\_buffer\_size

Get the maximum buffer byte count for the source buffer in a doca sha job.

```
doca_error_t doca_sha_get_max_src_buffer_size(const struct doca_devinfo *devinfo,
    uint64_t *max_buffer_size);
```

#### devinfo [in]

A pointer to the doca devinfo object.

max buffer size [out]

Maximum buffer byte count.

#### Returns

DOCA\_SUCCESS on success, error code otherwise.

### 4.13. doca\_sha\_get\_min\_dst\_buffer\_size

Get the minimum buffer byte count for the destination buffer in a doca sha job.

```
doca_error_t doca_sha_get_max_src_buffer_size(const struct doca_devinfo *devinfo,
    uint64_t *max_buffer_size);
```

#### devinfo [in]

A pointer to the doca devinfo object.

#### job\_type [in]

doca sha job type enum.

#### min buffer size [out]

Minimum buffer byte count.

#### Returns

DOCA SUCCESS on success, error code otherwise.

### 4.14. doca\_sha\_get\_hardware\_supported

Check a doca sha engine is hardware-based or openssl-sha-fallback-based.

doca\_error\_t doca\_sha\_get\_hardware\_supported(const struct doca\_devinfo \*devinfo);

#### devinfo [in]

A pointer to the doca\_devinfo object.

#### Returns

DOCA SUCCESS on success, error code otherwise.

### 4.15. doca\_sha\_as\_ctx

Convert a doca\_sha object into a doca object.

struct doca\_ctx \*doca\_sha\_as\_ctx(struct doca\_sha \*ctx);

#### ctx [in]

A pointer to the doca sha object.

#### doca\_ctx [out]

A pointer to the doca object

#### Returns

A pointer to the doca object on success, NULL otherwise

### 4.16. doca\_sha\_partial\_session\_create

Before doing any stateful SHA calculation, it is necessary to create a doca sha partial session object to keep the state information:

```
struct doca_workq *workq,
```

```
struct doca_sha_partial_session **session);
```

#### ctx [in]

A pointer to the doca sha object.

#### workq [in]

A pointer to the doca workq object.

#### session [in/out]

A pointer to the doca sha partial session object to be created.

#### Returns

DOCA SUCCESS on success, error code otherwise.

### 4.17. doca\_sha\_partial\_session\_destroy

Free stateful SHA session resource:

```
doca_error_t doca_sha_partial_session_destroy(
    struct doca_sha *ctx,
    struct doca_workq *workq,
    struct doca_sha_partial_session *session);
```

ctx [in]

A pointer to the doca\_sha object.

#### workq [in]

A pointer to the doca workq object.

```
session [in]
```

A pointer to the doca\_sha\_partial\_session object to be freed.

DOCA SUCCESS on success, error code otherwise.

### 4.18. doca\_sha\_partial\_session\_copy

Copy the stateful SHA session resource:

```
doca_error_t doca_sha_partial_session_copy(
    struct doca_sha *ctx,
    struct doca_workq *workq,
    struct doca_sha_partial_session *from,
    struct doca_sha_partial_session *to);
```

#### ctx [in]

A pointer to the doca sha object.

#### workq [in]

A pointer to the doca\_workq object.

#### from [in]

A pointer to the source doca sha partial session object to be copied.

to [out]

A pointer to the destination doca sha partial session object.

#### session [in]

A pointer to the doca sha partial session object to be freed.

#### Returns

DOCA SUCCESS on success, error code otherwise.

# Chapter 5. Capabilities and Limitations

Supported SHA algorithms:

- ► SHA1
- ► SHA256
- ► SHA512

Output message digest length:

- ► 20B for SHA1
- ▶ 32B for SHA256
- ► 64B for SHA512

Maximum single job size:

- For one-shot SHA calculation, the input message size must be  $\leq 2^{31}$
- ▶ For stateful SHA calculation, the accumulated input message size must be  $\leq 2^{31}$

Stateful SHA job length requirement:

- ► For SHA1/256\_PARTIAL, only the last segment allows its byte\_count != multiple-of-64
- For SHA512\_PARTIAL, only the last segment allows its byte\_count != multiple-of-128

# Chapter 6. Troubleshooting

# 6.1. Performing One-shot SHA Calculation

1. Construct a doca\_sha\_job:

```
struct doca_sha_job job = {
  .base.type = DOCA_SHA_JOB_SHA1,
   .req_buf = user_req_buf,
  .resp_buf = user_resp_buf,
  .flags = DOCA_SHA_JOB_FLAGS_NONE
};
```

2. Submit the job until DOCA SUCCESS is received:

```
In synchronous mode, we can use:
ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;
```

In asynchronous mode, doca\_workq\_submit() may return DOCA\_ERROR\_NO\_MEMORY. In that case, you must first call doca\_workq\_progress\_retrieve() to receive a response so that the job resource can be freed, then retry calling doca\_workq\_submit().

Possible doca\_workq\_submit() return codes:

- DOCA SUCCESS
- DOCA\_ERROR\_INVALID\_VALUE
- DOCA ERROR NO MEMORY
- DOCA ERROR BAD STATE

If doca\_workq\_submit() returns DOCA\_ERROR\_INVALID\_VALUE, it means the job construction has a problem. If it returns DOCA\_ERROR\_BAD\_STATE, it indicates a fatal internal error and the whole engine must be reinitialized.

3. To retrieve a job response until DOCA\_SUCCESS is received:

```
while ((ret = doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error_exit;
```

```
Possible doca_workq_progress_retrieve() return codes:
```

- DOCA\_SUCCESS
- DOCA\_ERROR\_INVALID\_VALUE
- DOCA\_ERROR\_NO\_MEMORY
- DOCA ERROR BAD STATE

If doca\_workq\_progress\_retrieve() returns DOCA\_ERROR\_INVALID\_VALUE it means invalid input is received. If it returns DOCA\_ERROR\_IO\_FAILED, it signifies fatal internal error and the whole engine needs reinitialized.

### 6.2. Performing Stateful SHA Calculation

This section describes the steps to finish a stateful SHA1 calculation, assuming the whole job is composed of three or more segments.

```
    Obtain a doca_sha_partial_session:
doca_sha_partial_session *session;
doca_sha_partial_session_create(ctx, workq, &session);
```

2. Construct a doca sha partial job for the first segment:

```
struct doca_sha_partial_job job = {
    .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL,
    .sha_job.req_buf = user_req_buf_of_lst_segment,
    .sha_job.resp_buf = user_resp_buf,
    .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE,
    .session = session,
};
```

3. Submit the job for the first segment:

```
ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;
```

4. Wait until first segment processing is done:

```
while ((ret = doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error_exit;
```

The purpose of this call is to make sure the first segment processing is finished before continuing to send the next segment, as it is necessary to sequentially process all segments for a correct message digest generation. The user\_resp\_buf at this moment contains garbage values.

5. For the second segment, repeat the previous three steps:

```
struct doca_sha_partial_job job = {
    .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL,
    .sha_job.req_buf = user_req_buf_of_2nd_segment,
    .sha_job.resp_buf = user_resp_buf,
    .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE,
    .session = session,
};
ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;
```

```
while ((ret = doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error exit;
```

The purpose of this call is still to make sure the second segment processing is finished. The user user resp buf at this moment still contains garbage values.

- 6. All subsequent segments repeat the same process.
- 7. For the last segment, repeat the same process while setting the special flag for the last segment:

```
struct doca_sha_partial_job job = {
   .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL,
   .sha_job.req_buf = user_req_buf_of_the_last_segment,
   .sha_job.resp_buf = user_resp_buf,
   .sha_job.flags = DOCA_SHA_JOB_FLAGS_SHA_PARTIAL_LAST,
   .session = session,
};
ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;
while ((ret = doca_workq_progress_retrieve(workq, &event,
   DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error_exit;
```

After the DOCA\_SUCCESS event of the last segment is received the processing of the whole job is done now. You can get the expected SHA message digest from the user\_resp\_buf now.

8. Release the session object: doca\_sha\_partial\_session\_destroy(ctx, workq, session);

Notes:

- Before submitting the first segment, call doca\_sha\_partial\_session\_create() to obtain a "session" object.
- During the whole process, make sure to use the same doca\_sha\_partial\_session object used for all segments of the entire job.
- ▶ If a session object is released before the whole stateful SHA is finished, or if different objects are used for a stateful SHA, the job submission may fail due to job validity check failure. Even the job submission succeeds, a wrong SHA message digest is expected.
- The session resource is limited, it is the user's responsibility to properly call doca\_sha\_partial\_session\_destroy() to make sure all allocated session objects are released.
- ► For the last segment, the DOCA\_SHA\_JOB\_FLAGS\_SHA\_PARTIAL\_FINAL flag must be set.
- If DOCA\_SHA\_JOB\_FLAGS\_SHA\_PARTIAL\_FINAL is not properly set, the engine assumes an intermediate partial SHA calculation and returns an invalid SHA message digest. As only the user knows when the last segment arrives, it is their responsibility to properly set this flag.
- Make sure the SHA\_PARTIAL segment length requirements are In this example, the first and second segments' byte count must be a multiple of 64. Otherwise, the job submission may fail due to job validity check failure.

### 6.3. Using Session Copy

This section describes the steps for utilizing session\_copy() to reduce the stateful SHA calculation overhead.

The example assumes there are two whole jobs, job\_0 and job\_1, where job\_0 is composed of several segments, {header\_segment, job\_0's other segments}, and job\_1 is composed of {header\_segment, job\_1' other segments}.

```
1. Obtain two doca_sha_partial_session:
```

```
doca_sha_partial_session *session_0;
doca_sha_partial_session_create(ctx, workq, &session_0);
doca_sha_partial_session *session_1;
doca_sha_partial_session_create(ctx, workq, &session 1);
```

2. Construct a doca sha partial job for the header segment:

```
struct doca_sha_partial_job job = {
   .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL,
   .sha_job.req_buf = user_req_buf_of_header_segment,
   .sha_job.resp_buf = user_resp_buf,
   .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE,
   .session = session_0,
};
```

3. Submit the header segment of job 0:

```
ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;
```

4. Wait until the processing of header\_segment is done:

```
while ((ret = doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error exit;
```

- 5. Perform the session copy so that job\_1 does not need to calculate its header\_segment: doca\_sha\_partial\_session\_copy(ctx, workq, session\_0, session\_1);
- 6. Continue to calculate job\_0 and job\_1's other segments until final segment using normal partial sha calculation process:

```
struct doca_sha_partial_job job = {
   .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL,
   .sha_job.req_buf = user_req_buf_of_job_0_other_segment,
   .sha_job.resp_buf = user_resp_buf,
   .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE,
   .session = session_0,
};

ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;

while ((ret = doca_workq_progress_retrieve(workq, &event,
   DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error_exit;

struct doca_sha_partial_job job = {
   .sha_job.base.type = DOCA_SHA_JOB_SHA1_PARTIAL,
   .sha_job.req_buf = user_req_buf_of_job_1_other_segment,
   .sha_job.flags = DOCA_SHA_JOB_FLAGS_NONE,
```

```
.session = session_1,
};
ret = doca_workq_submit(workq, &job.base);
if (ret != DOCA_SUCCESS)
error_exit;
while ((ret = doca_workq_progress_retrieve(workq, &event,
DOCA_WORKQ_RETRIEVE_FLAGS_NONE)) == DOCA_ERROR_AGAIN);
if (ret != DOCA_SUCCESS)
error_exit;
```

7. Release the session object:

```
doca_sha_partial_session_destroy(ctx, workq, session_0);
doca_sha_partial_session_destroy(ctx, workq, session_1);
```

### 6.4. Quick Start

Please refer to the <u>NVIDIA DOCA SHA Sample Guide</u> for instructions on how to test the DOCA SHA library.

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