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Authors:	E. Omara	J. Uberti	S. G. Murillo	R. Barnes, Ed.	Y. Fablet	
	Apple	Fixie.ai	CoSMo Software	Cisco	Apple	

# RFC 9605 Secure Frame (SFrame): Lightweight Authenticated Encryption for Real-Time Media

# Abstract

This document describes the Secure Frame (SFrame) end-to-end encryption and authentication mechanism for media frames in a multiparty conference call, in which central media servers (Selective Forwarding Units or SFUs) can access the media metadata needed to make forwarding decisions without having access to the actual media.

This mechanism differs from the Secure Real-Time Protocol (SRTP) in that it is independent of RTP (thus compatible with non-RTP media transport) and can be applied to whole media frames in order to be more bandwidth efficient.

# **Status of This Memo**

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Omara, et al.

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# **Table of Contents**

1. Introduction	4
2. Terminology	4
3. Goals	5
4. SFrame	5
4.1. Application Context	5
4.2. SFrame Ciphertext	7
4.3. SFrame Header	7
4.4. Encryption Schema	9
4.4.1. Key Selection	9
4.4.2. Key Derivation	10
4.4.3. Encryption	11
4.4.4. Decryption	12
4.5. Cipher Suites	14
4.5.1. AES-CTR with SHA2	15
5. Key Management	16
5.1. Sender Keys	17
5.2. MLS	18
6. Media Considerations	20
6.1. Selective Forwarding Units	20
6.1.1. RTP Stream Reuse	20
6.1.2. Simulcast	20
6.1.3. Scalable Video Coding (SVC)	20
6.2. Video Key Frames	20
6.3. Partial Decoding	21
7. Security Considerations	21
7.1. No Header Confidentiality	21

7.2. No Per-Sender Authentication	21
7.3. Key Management	21
7.4. Replay	22
7.5. Risks Due to Short Tags	22
8. IANA Considerations	23
8.1. SFrame Cipher Suites	23
9. Application Responsibilities	24
9.1. Header Value Uniqueness	24
9.2. Key Management Framework	24
9.3. Anti-Replay	25
9.4. Metadata	25
10. References	25
10.1. Normative References	25
10.2. Informative References	26
Appendix A. Example API	27
Appendix B. Overhead Analysis	28
B.1. Assumptions	29
B.2. Audio	29
B.3. Video	30
B.4. Conferences	31
B.5. SFrame over RTP	31
Appendix C. Test Vectors	33
C.1. Header Encoding/Decoding	34
C.2. AEAD Encryption/Decryption Using AES-CTR and HMAC	63
C.3. SFrame Encryption/Decryption	64
Acknowledgements	67
Contributors	68
Authors' Addresses	68

# 1. Introduction

Modern multiparty video call systems use Selective Forwarding Unit (SFU) servers to efficiently route media streams to call endpoints based on factors such as available bandwidth, desired video size, codec support, and other factors. An SFU typically does not need access to the media content of the conference, which allows the media to be encrypted "end to end" so that it cannot be decrypted by the SFU. In order for the SFU to work properly, though, it usually needs to be able to access RTP metadata and RTCP feedback messages, which is not possible if all RTP/RTCP traffic is end-to-end encrypted.

As such, two layers of encryption and authentication are required:

- 1. Hop-by-hop (HBH) encryption of media, metadata, and feedback messages between the endpoints and SFU
- 2. End-to-end (E2E) encryption (E2EE) of media between the endpoints

The Secure Real-Time Protocol (SRTP) is already widely used for HBH encryption [RFC3711]. The SRTP "double encryption" scheme defines a way to do E2E encryption in SRTP [RFC8723]. Unfortunately, this scheme has poor efficiency and high complexity, and its entanglement with RTP makes it unworkable in several realistic SFU scenarios.

This document proposes a new E2EE protection scheme known as SFrame, specifically designed to work in group conference calls with SFUs. SFrame is a general encryption framing that can be used to protect media payloads, agnostic of transport.

# 2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

MAC: Message Authentication Code

E2EE: End-to-End Encryption

НВН: Нор-by-Нор

We use "Selective Forwarding Unit (SFU)" and "media stream" in a less formal sense than in [RFC7656]. An SFU is a selective switching function for media payloads, and a media stream is a sequence of media payloads, regardless of whether those media payloads are transported over RTP or some other protocol.

# 3. Goals

SFrame is designed to be a suitable E2EE protection scheme for conference call media in a broad range of scenarios, as outlined by the following goals:

- 1. Provide a secure E2EE mechanism for audio and video in conference calls that can be used with arbitrary SFU servers.
- 2. Decouple media encryption from key management to allow SFrame to be used with an arbitrary key management system.
- 3. Minimize packet expansion to allow successful conferencing in as many network conditions as possible.
- 4. Decouple the media encryption framework from the underlying transport, allowing use in non-RTP scenarios, e.g., WebTransport [WEBTRANSPORT].
- 5. When used with RTP and its associated error-resilience mechanisms, i.e., RTX and Forward Error Correction (FEC), require no special handling for RTX and FEC packets.
- 6. Minimize the changes needed in SFU servers.
- 7. Minimize the changes needed in endpoints.
- 8. Work with the most popular audio and video codecs used in conferencing scenarios.

# 4. SFrame

This document defines an encryption mechanism that provides effective E2EE, is simple to implement, has no dependencies on RTP, and minimizes encryption bandwidth overhead. This section describes how the mechanism works and includes details of how applications utilize SFrame for media protection as well as the actual mechanics of E2EE for protecting media.

# 4.1. Application Context

SFrame is a general encryption framing, intended to be used as an E2EE layer over an underlying HBH-encrypted transport such as SRTP or QUIC [RFC3711][MOQ-TRANSPORT].

The scale at which SFrame encryption is applied to media determines the overall amount of overhead that SFrame adds to the media stream as well as the engineering complexity involved in integrating SFrame into a particular environment. Two patterns are common: using SFrame to encrypt either whole media frames (per frame) or individual transport-level media payloads (per packet).

For example, Figure 1 shows a typical media sender stack that takes media from some source, encodes it into frames, divides those frames into media packets, and then sends those payloads in SRTP packets. The receiver stack performs the reverse operations, reassembling frames from SRTP packets and decoding. Arrows indicate two different ways that SFrame protection could be integrated into this media stack: to encrypt whole frames or individual media packets.

Omara, et al.

Applying SFrame per frame in this system offers higher efficiency but may require a more complex integration in environments where depacketization relies on the content of media packets. Applying SFrame per packet avoids this complexity at the cost of higher bandwidth consumption. Some quantitative discussion of these trade-offs is provided in Appendix B.

As noted above, however, SFrame is a general media encapsulation and can be applied in other scenarios. The important thing is that the sender and receivers of an SFrame-encrypted object agree on that object's semantics. SFrame does not provide this agreement; it must be arranged by the application.

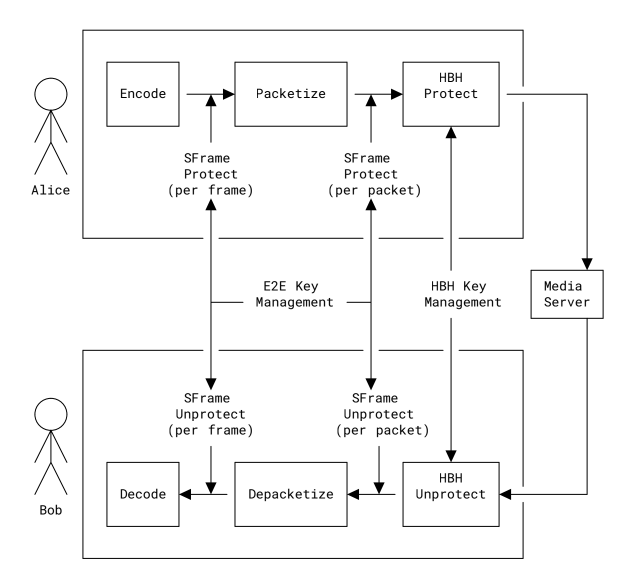


Figure 1: Two Options for Integrating SFrame in a Typical Media Stack

Like SRTP, SFrame does not define how the keys used for SFrame are exchanged by the parties in the conference. Keys for SFrame might be distributed over an existing E2E-secure channel (see Section 5.1) or derived from an E2E-secure shared secret (see Section 5.2). The key management system **MUST** ensure that each key used for encrypting media is used by exactly one media sender in order to avoid reuse of nonces.

## 4.2. SFrame Ciphertext

An SFrame ciphertext comprises an SFrame header followed by the output of an Authenticated Encryption with Associated Data (AEAD) encryption of the plaintext [RFC5116], with the header provided as additional authenticated data (AAD).

The SFrame header is a variable-length structure described in detail in Section 4.3. The structure of the encrypted data and authentication tag are determined by the AEAD algorithm in use.

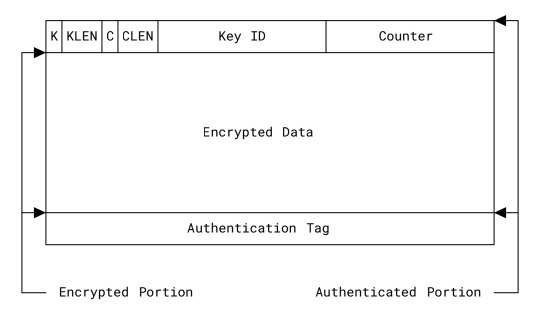


Figure 2: Structure of an SFrame Ciphertext

When SFrame is applied per packet, the payload of each packet will be an SFrame ciphertext. When SFrame is applied per frame, the SFrame ciphertext representing an encrypted frame will span several packets, with the header appearing in the first packet and the authentication tag in the last packet. It is the responsibility of the application to reassemble an encrypted frame from individual packets, accounting for packet loss and reordering as necessary.

# 4.3. SFrame Header

The SFrame header specifies two values from which encryption parameters are derived:

• A Key ID (KID) that determines which encryption key should be used

• A Counter (CTR) that is used to construct the nonce for the encryption

Applications **MUST** ensure that each (KID, CTR) combination is used for exactly one SFrame encryption operation. A typical approach to achieve this guarantee is outlined in Section 9.1.

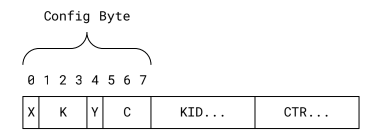


Figure 3: SFrame Header

The SFrame header has the overall structure shown in Figure 3. The first byte is a "config byte", with the following fields:

Extended KID Flag (X, 1 bit): Indicates if the K field contains the KID or the KID length.

KID or KID Length (K, 3 bits): If the X flag is set to 0, this field contains the KID. If the X flag is set to 1, then it contains the length of the KID, minus one.

Extended CTR Flag (Y, 1 bit): Indicates if the C field contains the CTR or the CTR length.

CTR or CTR Length (C, 3 bits): This field contains the CTR if the Y flag is set to 0, or the CTR length, minus one, if set to 1.

The KID and CTR fields are encoded as compact unsigned integers in network (big-endian) byte order. If the value of one of these fields is in the range 0-7, then the value is carried in the corresponding bits of the config byte (K or C) and the corresponding flag (X or Y) is set to zero. Otherwise, the value **MUST** be encoded with the minimum number of bytes required and appended after the config byte, with the KID first and CTR second. The header field (K or C) is set to the number of bytes in the encoded value, minus one. The value 000 represents a length of 1, 001 a length of 2, etc. This allows a 3-bit length field to represent the value lengths 1-8.

The SFrame header can thus take one of the four forms shown in Figure 4, depending on which of the X and Y flags are set.

Omara, et al.

KID < 8, CTR < 8:

0 KID	0	CTR
-------	---	-----

KID < 8, CTR >= 8:

0	KID	1	CLEN	CTR	(length=CLEN)	
---	-----	---	------	-----	---------------	--

KID >= 8 CTR < 8:

1	KLEN	0	CTR	KID	(length=KLEN)
---	------	---	-----	-----	---------------

KID >= 8<sub>1</sub> CTR >= 8:

1	KLEN	1	CLEN	KID (length=KLEN)	CTR	(length=CLEN)
---	------	---	------	-------------------	-----	---------------

Figure 4: Forms of Encoded SFrame Header

## 4.4. Encryption Schema

SFrame encryption uses an AEAD encryption algorithm and hash function defined by the cipher suite in use (see Section 4.5). We will refer to the following aspects of the AEAD and the hash algorithm below:

SFrame

- AEAD.Encrypt and AEAD.Decrypt The encryption and decryption functions for the AEAD. We follow the convention of RFC 5116 [RFC5116] and consider the authentication tag part of the ciphertext produced by AEAD.Encrypt (as opposed to a separate field as in SRTP [RFC3711]).
- AEAD.Nk The size in bytes of a key for the encryption algorithm
- AEAD.Nn The size in bytes of a nonce for the encryption algorithm
- AEAD.Nt The overhead in bytes of the encryption algorithm (typically the size of a "tag" that is added to the plaintext)
- AEAD.Nka For cipher suites using the compound AEAD described in Section 4.5.1, the size in bytes of a key for the underlying encryption algorithm
- Hash.Nh The size in bytes of the output of the hash function

#### 4.4.1. Key Selection

Each SFrame encryption or decryption operation is premised on a single secret base\_key, which is labeled with an integer KID value signaled in the SFrame header.

The sender and receivers need to agree on which base\_key should be used for a given KID. Moreover, senders and receivers need to agree on whether a base\_key will be used for encryption or decryption only. The process for provisioning base\_key values and their KID values is beyond the scope of this specification, but its security properties will bound the assurances that SFrame provides. For example, if SFrame is used to provide E2E security against intermediary media nodes, then SFrame keys need to be negotiated in a way that does not make them accessible to these intermediaries.

For each known KID value, the client stores the corresponding symmetric key base\_key. For keys that can be used for encryption, the client also stores the next CTR value to be used when encrypting (initially 0).

When encrypting a plaintext, the application specifies which KID is to be used, and the CTR value is incremented after successful encryption. When decrypting, the base\_key for decryption is selected from the available keys using the KID value in the SFrame header.

A given base\_key **MUST NOT** be used for encryption by multiple senders. Such reuse would result in multiple encrypted frames being generated with the same (key, nonce) pair, which harms the protections provided by many AEAD algorithms. Implementations **MUST** mark each base\_key as usable for encryption or decryption, never both.

Note that the set of available keys might change over the lifetime of a real-time session. In such cases, the client will need to manage key usage to avoid media loss due to a key being used to encrypt before all receivers are able to use it to decrypt. For example, an application may make decryption-only keys available immediately, but delay the use of keys for encryption until (a) all receivers have acknowledged receipt of the new key, or (b) a timeout expires.

#### 4.4.2. Key Derivation

SFrame encryption and decryption use a key and salt derived from the base\_key associated with a KID. Given a base\_key value, the key and salt are derived using HMAC-based Key Derivation Function (HKDF) [RFC5869] as follows:

```
def derive_key_salt(KID, base_key):
    sframe_secret = HKDF-Extract("", base_key)
    sframe_key_label = "SFrame 1.0 Secret key " + KID + cipher_suite
    sframe_key =
    HKDF-Expand(sframe_secret, sframe_key_label, AEAD.Nk)
    sframe_salt_label = "SFrame 1.0 Secret salt " + KID + cipher_suite
    sframe_salt =
    HKDF-Expand(sframe_secret, sframe_salt_label, AEAD.Nn)
    return sframe_key, sframe_salt
```

In the derivation of sframe\_secret:

• The + operator represents concatenation of byte strings.

- The KID value is encoded as an 8-byte big-endian integer, not the compressed form used in the SFrame header.
- The cipher\_suite value is a 2-byte big-endian integer representing the cipher suite in use (see Section 8.1).

The hash function used for HKDF is determined by the cipher suite in use.

#### 4.4.3. Encryption

SFrame encryption uses the AEAD encryption algorithm for the cipher suite in use. The key for the encryption is the sframe\_key. The nonce is formed by first XORing the sframe\_salt with the current CTR value, and then encoding the result as a big-endian integer of length AEAD.Nn.

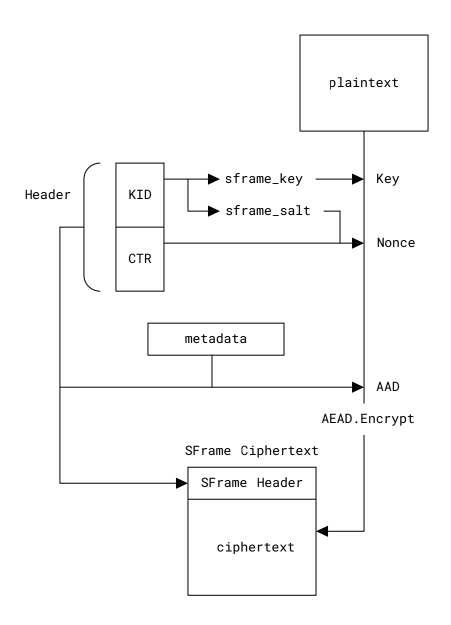
The encryptor forms an SFrame header using the CTR and KID values provided. The encoded header is provided as AAD to the AEAD encryption operation, together with application-provided metadata about the encrypted media (see Section 9.4).

```
def encrypt(CTR, KID, metadata, plaintext):
    sframe_key, sframe_salt = key_store[KID]

# encode_big_endian(x, n) produces an n-byte string encoding the
# integer x in big-endian byte order.
    ctr = encode_big_endian(CTR, AEAD.Nn)
    nonce = xor(sframe_salt, CTR)

# encode_sframe_header produces a byte string encoding the
# provided KID and CTR values into an SFrame header.
header = encode_sframe_header(CTR, KID)
aad = header + metadata
ciphertext = AEAD.Encrypt(sframe_key, nonce, aad, plaintext)
return header + ciphertext
```

For example, the metadata input to encryption allows for frame metadata to be authenticated when SFrame is applied per frame. After encoding the frame and before packetizing it, the necessary media metadata will be moved out of the encoded frame buffer to be sent in some channel visible to the SFU (e.g., an RTP header extension).



#### Figure 5: Encrypting an SFrame Ciphertext

#### 4.4.4. Decryption

Before decrypting, a receiver needs to assemble a full SFrame ciphertext. When an SFrame ciphertext is fragmented into multiple parts for transport (e.g., a whole encrypted frame sent in multiple SRTP packets), the receiving client collects all the fragments of the ciphertext, using appropriate sequencing and start/end markers in the transport. Once all of the required fragments are available, the client reassembles them into the SFrame ciphertext and passes the ciphertext to SFrame for decryption.

The KID field in the SFrame header is used to find the right key and salt for the encrypted frame, and the CTR field is used to construct the nonce. The SFrame decryption procedure is as follows:

```
def decrypt(metadata, sframe_ciphertext):
    KID, CTR, header, ciphertext = parse_ciphertext(sframe_ciphertext)
    sframe_key, sframe_salt = key_store[KID]
    ctr = encode_big_endian(CTR, AEAD.Nn)
    nonce = xor(sframe_salt, ctr)
    aad = header + metadata
    return AEAD.Decrypt(sframe_key, nonce, aad, ciphertext)
```

If a ciphertext fails to decrypt because there is no key available for the KID in the SFrame header, the client **MAY** buffer the ciphertext and retry decryption once a key with that KID is received. If a ciphertext fails to decrypt for any other reason, the client **MUST** discard the ciphertext. Invalid ciphertexts **SHOULD** be discarded in a way that is indistinguishable (to an external observer) from having processed a valid ciphertext. In other words, the SFrame decrypt operation should take the same amount of time regardless of whether decryption succeeds or fails.

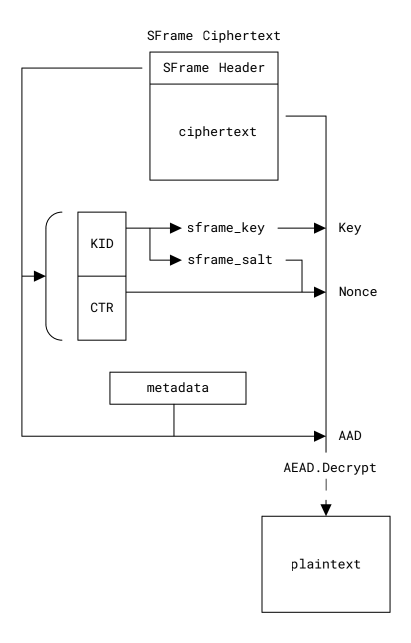


Figure 6: Decrypting an SFrame Ciphertext

## 4.5. Cipher Suites

Each SFrame session uses a single cipher suite that specifies the following primitives:

- A hash function used for key derivation
- An AEAD encryption algorithm [RFC5116] used for frame encryption, optionally with a truncated authentication tag

Omara, et al.

This document defines the following cipher suites, with the constants defined in Section 4.4:

Name	Nh	Nka	Nk	Nn	Nt
AES_128_CTR_HMAC_SHA256_80	32	16	48	12	10
AES_128_CTR_HMAC_SHA256_64	32	16	48	12	8
AES_128_CTR_HMAC_SHA256_32	32	16	48	12	4
AES_128_GCM_SHA256_128	32	n/a	16	12	16
AES_256_GCM_SHA512_128	64	n/a	32	12	16

*Table 1: SFrame Cipher Suite Constants* 

Numeric identifiers for these cipher suites are defined in the IANA registry created in Section 8.1.

In the suite names, the length of the authentication tag is indicated by the last value: "\_128" indicates a 128-bit tag, "\_80" indicates an 80-bit tag, "\_64" indicates a 64-bit tag, and "\_32" indicates a 32-bit tag.

In a session that uses multiple media streams, different cipher suites might be configured for different media streams. For example, in order to conserve bandwidth, a session might use a cipher suite with 80-bit tags for video frames and another cipher suite with 32-bit tags for audio frames.

### 4.5.1. AES-CTR with SHA2

In order to allow very short tag sizes, we define a synthetic AEAD function using the authenticated counter mode of AES together with HMAC for authentication. We use an encrypt-then-MAC approach, as in SRTP [RFC3711].

Before encryption or decryption, encryption and authentication subkeys are derived from the single AEAD key. The overall length of the AEAD key is Nka + Nh, where Nka represents the key size for the AES block cipher in use and Nh represents the output size of the hash function (as in Section 4.4). The encryption subkey comprises the first Nka bytes and the authentication subkey comprises the remaining Nh bytes.

```
def derive_subkeys(sframe_key):
    # The encryption key comprises the first Nka bytes
    enc_key = sframe_key[..Nka]
    # The authentication key comprises Nh remaining bytes
    auth_key = sframe_key[Nka..]
    return enc_key, auth_key
```

Omara, et al.

The AEAD encryption and decryption functions are then composed of individual calls to the CTR encrypt function and HMAC. The resulting MAC value is truncated to a number of bytes Nt fixed by the cipher suite.

```
def truncate(tag, n):
  # Take the first `n` bytes of `tag`
  return tag[..n]
def compute_tag(auth_key, nonce, aad, ct):
  aad_len = encode_big_endian(len(aad), 8)
  ct_len = encode_big_endian(len(ct), 8)
  tag_len = encode_big_endian(Nt, 8)
  auth_data = aad_len + ct_len + tag_len + nonce + aad + ct
  tag = HMAC(auth_key, auth_data)
  return truncate(tag, Nt)
def AEAD.Encrypt(key, nonce, aad, pt):
  enc_key, auth_key = derive_subkeys(key)
  initial_counter = nonce + 0x00000000 # append four zero bytes
  ct = AES-CTR.Encrypt(enc_key, initial_counter, pt)
  tag = compute_tag(auth_key, nonce, aad, ct)
  return ct + tag
def AEAD.Decrypt(key, nonce, aad, ct):
  inner_ct, tag = split_ct(ct, tag_len)
  enc_key, auth_key = derive_subkeys(key)
  candidate_tag = compute_tag(auth_key, nonce, aad, inner_ct)
  if !constant_time_equal(tag, candidate_tag):
    raise Exception("Authentication Failure")
  initial_counter = nonce + 0x00000000 # append four zero bytes
  return AES-CTR.Decrypt(enc_key, initial_counter, inner_ct)
```

# 5. Key Management

SFrame must be integrated with an E2E key management framework to exchange and rotate the keys used for SFrame encryption. The key management framework provides the following functions:

- Provisioning KID / base\_key mappings to participating clients
- Updating the above data as clients join or leave

It is the responsibility of the application to provide the key management framework, as described in Section 9.2.

### 5.1. Sender Keys

If the participants in a call have a preexisting E2E-secure channel, they can use it to distribute SFrame keys. Each client participating in a call generates a fresh base\_key value that it will use to encrypt media. The client then uses the E2E-secure channel to send their encryption key to the other participants.

In this scheme, it is assumed that receivers have a signal outside of SFrame for which client has sent a given frame (e.g., an RTP synchronization source (SSRC)). SFrame KID values are then used to distinguish between versions of the sender's base\_key.

KID values in this scheme have two parts: a "key generation" and a "ratchet step". Both are unsigned integers that begin at zero. The key generation increments each time the sender distributes a new key to receivers. The ratchet step is incremented each time the sender ratchets their key forward for forward secrecy:

For compactness, we do not send the whole ratchet step. Instead, we send only its low-order R bits, where R is a value set by the application. Different senders may use different values of R, but each receiver of a given sender needs to know what value of R is used by the sender so that they can recognize when they need to ratchet (vs. expecting a new key). R effectively defines a

reordering window, since no more than 2<sup>R</sup> ratchet steps can be active at a given time. The key generation is sent in the remaining 64 - R bits of the KID.

KID = (key\_generation << R) + (ratchet\_step % (1 << R))</pre>

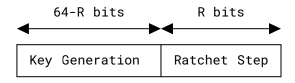


Figure 7: Structure of a KID in the Sender Keys Scheme

The sender signals such a ratchet step update by sending with a KID value in which the ratchet step has been incremented. A receiver who receives from a sender with a new KID computes the new key as above. The old key may be kept for some time to allow for out-of-order delivery, but should be deleted promptly.

Omara, et al.

If a new participant joins in the middle of a session, they will need to receive from each sender (a) the current sender key for that sender and (b) the current KID value for the sender. Evicting a participant requires each sender to send a fresh sender key to all receivers.

It is the application's responsibility to decide when sender keys are updated. A sender key may be updated by sending a new base\_key (updating the key generation) or by hashing the current base\_key (updating the ratchet step). Ratcheting the key forward is useful when adding new receivers to an SFrame-based interaction, since it ensures that the new receivers can't decrypt any media encrypted before they were added. If a sender wishes to assure the opposite property when removing a receiver (i.e., ensuring that the receiver can't decrypt media after they are removed), then the sender will need to distribute a new sender key.

## 5.2. MLS

The Messaging Layer Security (MLS) protocol provides group authenticated key exchange [MLS-ARCH] [MLS-PROTO]. In principle, it could be used to instantiate the sender key scheme above, but it can also be used more efficiently directly.

MLS creates a linear sequence of keys, each of which is shared among the members of a group at a given point in time. When a member joins or leaves the group, a new key is produced that is known only to the augmented or reduced group. Each step in the lifetime of the group is known as an "epoch", and each member of the group is assigned an "index" that is constant for the time they are in the group.

To generate keys and nonces for SFrame, we use the MLS exporter function to generate a base\_key value for each MLS epoch. Each member of the group is assigned a set of KID values so that each member has a unique sframe\_key and sframe\_salt that it uses to encrypt with. Senders may choose any KID value within their assigned set of KID values, e.g., to allow a single sender to send multiple, uncoordinated outbound media streams.

base\_key = MLS-Exporter("SFrame 1.0 Base Key", "", AEAD.Nk)

For compactness, we do not send the whole epoch number. Instead, we send only its low-order E bits, where E is a value set by the application. E effectively defines a reordering window, since no more than 2<sup>E</sup> epochs can be active at a given time. To handle rollover of the epoch counter, receivers **MUST** remove an old epoch when a new epoch with the same low-order E bits is introduced.

Let S be the number of bits required to encode a member index in the group, i.e., the smallest value such that group\_size <= (1 << S). The sender index is encoded in the S bits above the epoch. The remaining 64 - S - E bits of the KID value are a context value chosen by the sender (context value 0 will produce the shortest encoded KID).

```
KID = (context << (S + E)) + (sender_index << E) + (epoch % (1 << E))</pre>
```

Omara, et al.

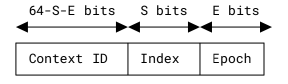
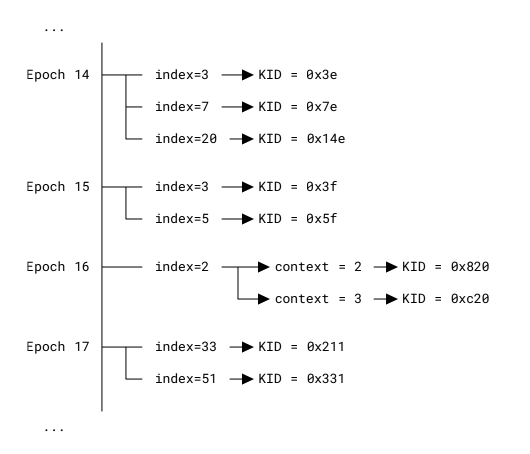


Figure 8: Structure of a KID for an MLS Sender

Once an SFrame stack has been provisioned with the sframe\_epoch\_secret for an epoch, it can compute the required KID values on demand (as well as the resulting SFrame keys/nonces derived from the base\_key and KID) as it needs to encrypt or decrypt for a given member.



*Figure 9: An Example Sequence of KIDs for an MLS-based SFrame Session (E=4; S=6, Allowing for 64 Group Members)* 

# 6. Media Considerations

# 6.1. Selective Forwarding Units

SFUs (e.g., those described in Section 3.7 of [RFC7667]) receive the media streams from each participant and select which ones should be forwarded to each of the other participants. There are several approaches for stream selection, but in general, the SFU needs to access metadata associated with each frame and modify the RTP information of the incoming packets when they are transmitted to the received participants.

This section describes how these normal SFU modes of operation interact with the E2EE provided by SFrame.

### 6.1.1. RTP Stream Reuse

The SFU may choose to send only a certain number of streams based on the voice activity of the participants. To avoid the overhead involved in establishing new transport streams, the SFU may decide to reuse previously existing streams or even pre-allocate a predefined number of streams and choose in each moment in time which participant media will be sent through it.

This means that the same transport-level stream (e.g., an RTP stream defined by either SSRC or Media Identification (MID)) may carry media from different streams of different participants. Because each participant uses a different key to encrypt their media, the receiver will be able to verify the sender of the media within the RTP stream at any given point in time. Thus the receiver will correctly associate the media with the sender indicated by the authenticated SFrame KID value, irrespective of how the SFU transmits the media to the client.

Note that in order to prevent impersonation by a malicious participant (not the SFU), a mechanism based on digital signature would be required. SFrame does not protect against such attacks.

### 6.1.2. Simulcast

When using simulcast, the same input image will produce N different encoded frames (one per simulcast layer), which would be processed independently by the frame encryptor and assigned an unique CTR value for each.

### 6.1.3. Scalable Video Coding (SVC)

In both temporal and spatial scalability, the SFU may choose to drop layers in order to match a certain bitrate or to forward specific media sizes or frames per second. In order to support the SFU selectively removing layers, the sender **MUST** encapsulate each layer in a different SFrame ciphertext.

## 6.2. Video Key Frames

Forward security and post-compromise security require that the E2EE keys (base keys) are updated any time a participant joins or leaves the call.

Omara, et al.

The key exchange happens asynchronously and on a different path than the SFU signaling and media. So it may happen that when a new participant joins the call and the SFU side requests a key frame, the sender generates the E2EE frame with a key that is not known by the receiver, so it will be discarded. When the sender updates his sending key with the new key, it will send it in a non-key frame, so the receiver will be able to decrypt it, but not decode it.

The new receiver will then re-request a key frame, but due to sender and SFU policies, that new key frame could take some time to be generated.

If the sender sends a key frame after the new E2EE key is in use, the time required for the new participant to display the video is minimized.

Note that this issue does not arise for media streams that do not have dependencies among frames, e.g., audio streams. In these streams, each frame is independently decodable, so a frame never depends on another frame that might be on the other side of a key rotation.

# 6.3. Partial Decoding

Some codecs support partial decoding, where individual packets can be decoded without waiting for the full frame to arrive. When SFrame is applied per frame, partial decoding is not possible because the decoder cannot access data until an entire frame has arrived and has been decrypted.

# 7. Security Considerations

# 7.1. No Header Confidentiality

SFrame provides integrity protection to the SFrame header (the KID and CTR values), but it does not provide confidentiality protection. Parties that can observe the SFrame header may learn, for example, which parties are sending SFrame payloads (from KID values) and at what rates (from CTR values). In cases where SFrame is used for end-to-end security on top of hop-by-hop protections (e.g., running over SRTP as described in Appendix B.5), the hop-by-hop security mechanisms provide confidentiality protection of the SFrame header between hops.

## 7.2. No Per-Sender Authentication

SFrame does not provide per-sender authentication of media data. Any sender in a session can send media that will be associated with any other sender. This is because SFrame uses symmetric encryption to protect media data, so that any receiver also has the keys required to encrypt packets for the sender.

## 7.3. Key Management

The specifics of key management are beyond the scope of this document. However, every client **SHOULD** change their keys when new clients join or leave the call for forward secrecy and post-compromise security.

Omara, et al.

## 7.4. Replay

The handling of replay is out of the scope of this document. However, senders **MUST** reject requests to encrypt multiple times with the same key and nonce since several AEAD algorithms fail badly in such cases (see, e.g., Section 5.1.1 of [RFC5116]).

### 7.5. Risks Due to Short Tags

The SFrame cipher suites based on AES-CTR allow for the use of short authentication tags, which bring a higher risk that an attacker will be able to cause an SFrame receiver to accept an SFrame ciphertext of the attacker's choosing.

Assuming that the authentication properties of the cipher suite are robust, the only attack that an attacker can mount is an attempt to find an acceptable (ciphertext, tag) combination through brute force. Such a brute-force attack will have an expected success rate of the following form:

attacker\_success\_rate = attempts\_per\_second / 2^(8\*Nt)

For example, a gigabit Ethernet connection is able to transmit roughly  $2^{20}$  packets per second. If an attacker saturated such a link with guesses against a 32-bit authentication tag (Nt=4), then the attacker would succeed on average roughly once every  $2^{12}$  seconds, or about once an hour.

In a typical SFrame usage in a real-time media application, there are a few approaches to mitigating this risk:

- Receivers only accept SFrame ciphertexts over HBH-secure channels (e.g., SRTP security associations or QUIC connections). If this is the case, only an entity that is part of such a channel can mount the above attack.
- The expected packet rate for a media stream is very predictable (and typically far lower than the above example). On the one hand, attacks at this rate will succeed even less often than the high-rate attack described above. On the other hand, the application may use an elevated packet arrival rate as a signal of a brute-force attack. This latter approach is common in other settings, e.g., mitigating brute-force attacks on passwords.
- Media applications typically do not provide feedback to media senders as to which media packets failed to decrypt. When media-quality feedback mechanisms are used, decryption failures will typically appear as packet losses, but only at an aggregate level.
- Anti-replay mechanisms (see Section 7.4) prevent the attacker from reusing valid ciphertexts (either observed or guessed by the attacker). A receiver applying anti-replay controls will only accept one valid plaintext per CTR value. Since the CTR value is covered by SFrame authentication, an attacker has to do a fresh search for a valid tag for every forged ciphertext, even if the encrypted content is unchanged. In other words, when the above brute-force attack succeeds, it only allows the attacker to send a single SFrame ciphertext; the ciphertext cannot be reused because either it will have the same CTR value and be discarded as a replay, or else it will have a different CTR value and its tag will no longer be valid.

Omara, et al.

Nonetheless, without these mitigations, an application that makes use of short tags will be at heightened risk of forgery attacks. In many cases, it is simpler to use full-size tags and tolerate slightly higher bandwidth usage rather than to add the additional defenses necessary to safely use short tags.

# 8. IANA Considerations

IANA has created a new registry called "SFrame Cipher Suites" (Section 8.1) under the "SFrame" group registry heading.

## 8.1. SFrame Cipher Suites

The "SFrame Cipher Suites" registry lists identifiers for SFrame cipher suites as defined in Section 4.5. The cipher suite field is two bytes wide, so the valid cipher suites are in the range 0x0000 to 0xFFFF. Except as noted below, assignments are made via the Specification Required policy [RFC8126].

The registration template is as follows:

- Value: The numeric value of the cipher suite
- Name: The name of the cipher suite
- Recommended: Whether support for this cipher suite is recommended by the IETF. Valid values are "Y", "N", and "D" as described in Section 17.1 of [MLS-PROTO]. The default value of the "Recommended" column is "N". Setting the Recommended item to "Y" or "D", or changing an item whose current value is "Y" or "D", requires Standards Action [RFC8126].
- Reference: The document where this cipher suite is defined
- Change Controller: Who is authorized to update the row in the registry

R	Reference	Change Controller
-	RFC 9605	IETF
56_80 Y	RFC 9605	IETF
56_64 Y	RFC 9605	IETF
56_32 Y	RFC 9605	IETF
з ү	RFC 9605	IETF
3 Y	RFC 9605	IETF
-	RFC 9605	IETF
	-	- RFC 9605

Initial contents:

# 9. Application Responsibilities

To use SFrame, an application needs to define the inputs to the SFrame encryption and decryption operations, and how SFrame ciphertexts are delivered from sender to receiver (including any fragmentation and reassembly). In this section, we lay out additional requirements that an application must meet in order for SFrame to operate securely.

In general, an application using SFrame is responsible for configuring SFrame. The application must first define when SFrame is applied at all. When SFrame is applied, the application must define which cipher suite is to be used. If new versions of SFrame are defined in the future, it will be the application's responsibility to determine which version should be used.

This division of responsibilities is similar to the way other media parameters (e.g., codecs) are typically handled in media applications, in the sense that they are set up in some signaling protocol and not described in the media. Applications might find it useful to extend the protocols used for negotiating other media parameters (e.g., Session Description Protocol (SDP) [RFC8866]) to also negotiate parameters for SFrame.

# 9.1. Header Value Uniqueness

Applications **MUST** ensure that each (base\_key, KID, CTR) combination is used for at most one SFrame encryption operation. This ensures that the (key, nonce) pairs used by the underlying AEAD algorithm are never reused. Typically this is done by assigning each sender a KID or set of KIDs, then having each sender use the CTR field as a monotonic counter, incrementing for each plaintext that is encrypted. In addition to its simplicity, this scheme minimizes overhead by keeping CTR values as small as possible.

In applications where an SFrame context might be written to persistent storage, this context needs to include the last-used CTR value. When the context is used later, the application should use the stored CTR value to determine the next CTR value to be used in an encryption operation, and then write the next CTR value back to storage before using the CTR value for encryption. Storing the CTR value before usage (vs. after) helps ensure that a storage failure will not cause reuse of the same (base\_key, KID, CTR) combination.

# 9.2. Key Management Framework

The application is responsible for provisioning SFrame with a mapping of KID values to base\_key values and the resulting keys and salts. More importantly, the application specifies which KID values are used for which purposes (e.g., by which senders). An application's KID assignment strategy **MUST** be structured to assure the non-reuse properties discussed in Section 9.1.

The application is also responsible for defining a rotation schedule for keys. For example, one application might have an ephemeral group for every call and keep rotating keys when endpoints join or leave the call, while another application could have a persistent group that can be used for multiple calls and simply derives ephemeral symmetric keys for a specific call.

Omara, et al.

It should be noted that KID values are not encrypted by SFrame and are thus visible to any application-layer intermediaries that might handle an SFrame ciphertext. If there are application semantics included in KID values, then this information would be exposed to intermediaries. For example, in the scheme of Section 5.1, the number of ratchet steps per sender is exposed, and in the scheme of Section 5.2, the number of epochs and the MLS sender ID of the SFrame sender are exposed.

# 9.3. Anti-Replay

**RFC 9605** 

It is the responsibility of the application to handle anti-replay. Replay by network attackers is assumed to be prevented by network-layer facilities (e.g., TLS, SRTP). As mentioned in Section 7.4, senders **MUST** reject requests to encrypt multiple times with the same key and nonce.

It is not mandatory to implement anti-replay on the receiver side. Receivers **MAY** apply time- or counter-based anti-replay mitigations. For example, Section 3.3.2 of [RFC3711] specifies a counter-based anti-replay mitigation, which could be adapted to use with SFrame, using the CTR field as the counter.

## 9.4. Metadata

The metadata input to SFrame operations is an opaque byte string specified by the application. As such, the application needs to define what information should go in the metadata input and ensure that it is provided to the encryption and decryption functions at the appropriate points. A receiver **MUST NOT** use SFrame-authenticated metadata until after the SFrame decrypt function has authenticated it, unless the purpose of such usage is to prepare an SFrame ciphertext for SFrame decryption. Essentially, metadata may be used "upstream of SFrame" in a processing pipeline, but only to prepare for SFrame decryption.

For example, consider an application where SFrame is used to encrypt audio frames that are sent over SRTP, with some application data included in the RTP header extension. Suppose the application also includes this application data in the SFrame metadata, so that the SFU is allowed to read, but not modify, the application data. A receiver can use the application data in the RTP header extension as part of the standard SRTP decryption process since this is required to recover the SFrame ciphertext carried in the SRTP payload. However, the receiver **MUST NOT** use the application data for other purposes before SFrame decryption has authenticated the application data.

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## **10.1.** Normative References

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Omara, et al.

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# Appendix A. Example API

#### This section is not normative.

This section describes a notional API that an SFrame implementation might expose. The core concept is an "SFrame context", within which KID values are meaningful. In the key management scheme described in Section 5.1, each sender has a different context; in the scheme described in Section 5.2, all senders share the same context.

An SFrame context stores mappings from KID values to "key contexts", which are different depending on whether the KID is to be used for sending or receiving (an SFrame key should never be used for both operations). A key context tracks the key and salt associated to the KID, and the current CTR value. A key context to be used for sending also tracks the next CTR value to be used.

The primary operations on an SFrame context are as follows:

- **Create an SFrame context:** The context is initialized with a cipher suite and no KID mappings.
- Add a key for sending: The key and salt are derived from the base key and used to initialize a send context, together with a zero CTR value.
- Add a key for receiving: The key and salt are derived from the base key and used to initialize a send context.
- **Encrypt a plaintext:** Encrypt a given plaintext using the key for a given KID, including the specified metadata.
- **Decrypt an SFrame ciphertext:** Decrypt an SFrame ciphertext with the KID and CTR values specified in the SFrame header, and the provided metadata.

Omara, et al.

Figure 10 shows an example of the types of structures and methods that could be used to create an SFrame API in Rust.

```
type KeyId = u64;
type Counter = u64;
type CipherSuite = u16;
struct SendKeyContext {
  key: Vec<u8>,
  salt: Vec<u8>,
  next_counter: Counter,
}
struct RecvKeyContext {
  key: Vec<u8>,
  salt: Vec<u8>,
}
struct SFrameContext {
  cipher_suite: CipherSuite,
  send_keys: HashMap<KeyId, SendKeyContext>,
  recv_keys: HashMap<KeyId, RecvKeyContext>,
}
trait SFrameContextMethods {
  fn create(cipher_suite: CipherSuite) -> Self;
  fn add_send_key(&self, kid: KeyId, base_key: &[u8]);
fn add_recv_key(&self, kid: KeyId, base_key: &[u8]);
  fn encrypt(&mut self, kid: KeyId, metadata: &[u8],
              plaintext: &[u8]) -> Vec<u8>;
  fn decrypt(&self, metadata: &[u8], ciphertext: &[u8]) -> Vec<u8>;
}
```

Figure 10: An Example SFrame API

# Appendix B. Overhead Analysis

Any use of SFrame will impose overhead in terms of the amount of bandwidth necessary to transmit a given media stream. Exactly how much overhead will be added depends on several factors:

- The number of senders involved in a conference (length of KID)
- The duration of the conference (length of CTR)
- The cipher suite in use (length of authentication tag)
- Whether SFrame is used to encrypt packets, whole frames, or some other unit

Overall, the overhead rate in kilobits per second can be estimated as:

OverheadKbps = (1 + |CTR| + |KID| + |TAG|) \* 8 \* CTPerSecond / 1024

Here the constant value 1 reflects the fixed SFrame header; |CTR| and |KID| reflect the lengths of those fields; |TAG| reflects the cipher overhead; and CTPerSecond reflects the number of SFrame ciphertexts sent per second (e.g., packets or frames per second).

In the remainder of this section, we compute overhead estimates for a collection of common scenarios.

### **B.1.** Assumptions

In the below calculations, we make conservative assumptions about SFrame overhead so that the overhead amounts we compute here are likely to be an upper bound of those seen in practice.

Field	Bytes	Explanation
Config byte	1	Fixed
Key ID (KID)	2	>255 senders; or MLS epoch (E=4) and >16 senders
Counter (CTR)	3	More than 24 hours of media in common cases
Cipher overhead	16	Full authentication tag (longest defined here)

Table 3: Overhead Analysis Assumptions

In total, then, we assume that each SFrame encryption will add 22 bytes of overhead.

We consider two scenarios: applying SFrame per frame and per packet. In each scenario, we compute the SFrame overhead in absolute terms (kbps) and as a percentage of the base bandwidth.

## **B.2.** Audio

In audio streams, there is typically a one-to-one relationship between frames and packets, so the overhead is the same whether one uses SFrame at a per-packet or per-frame level.

Table 4 considers three scenarios that are based on recommended configurations of the Opuscodec [RFC6716] (where "fps" stands for "frames per second"):

Scenario	Frame length	fps	Base kbps	Overhead kbps	Overhead %
Narrow-band speech	120 ms	8.3	8	1.4	17.9%
Full-band speech	20 ms	50	32	8.6	26.9%
Full-band stereo music	10 ms	100	128	17.2	13.4%

Table 4: SFrame Overhead for Audio Streams

## B.3. Video

Video frames can be larger than an MTU and thus are commonly split across multiple frames. Tables 5 and 6 show the estimated overhead of encrypting a video stream, where SFrame is applied per frame and per packet, respectively. The choices of resolution, frames per second, and bandwidth roughly reflect the capabilities of modern video codecs across a range from very low to very high quality.

Scenario	fps	Base kbps	Overhead kbps	Overhead %
426 x 240	7.5	45	1.3	2.9%
640 x 360	15	200	2.6	1.3%
640 x 360	30	400	5.2	1.3%
1280 x 720	30	1500	5.2	0.3%
1920 x 1080	60	7200	10.3	0.1%

Table 5: SFrame Overhead for a Video Stream Encrypted per Frame

Scenario	fps	Packets per Second (pps)	Base kbps	Overhead kbps	Overhead %
426 x 240	7.5	7.5	45	1.3	2.9%
640 x 360	15	30	200	5.2	2.6%
640 x 360	30	60	400	10.3	2.6%
1280 x 720	30	180	1500	30.9	2.1%
1920 x 1080	60	780	7200	134.1	1.9%

Table 6: SFrame Overhead for a Video Stream Encrypted per Packet

In the per-frame case, the SFrame percentage overhead approaches zero as the quality of the video improves since bandwidth is driven more by picture size than frame rate. In the per-packet case, the SFrame percentage overhead approaches the ratio between the SFrame overhead per packet and the MTU (here 22 bytes of SFrame overhead divided by an assumed 1200-byte MTU, or about 1.8%).

## **B.4.** Conferences

Real conferences usually involve several audio and video streams. The overhead of SFrame in such a conference is the aggregate of the overhead across all the individual streams. Thus, while SFrame incurs a large percentage overhead on an audio stream, if the conference also involves a video stream, then the audio overhead is likely negligible relative to the overall bandwidth of the conference.

For example, Table 7 shows the overhead estimates for a two-person conference where one person is sending low-quality media and the other is sending high-quality media. (And we assume that SFrame is applied per frame.) The video streams dominate the bandwidth at the SFU, so the total bandwidth overhead is only around 1%.

Stream	Base Kbps	Overhead Kbps	Overhead %
Participant 1 audio	8	1.4	17.9%
Participant 1 video	45	1.3	2.9%
Participant 2 audio	32	9	26.9%
Participant 2 video	1500	5	0.3%
Total at SFU	1585	16.5	1.0%

Table 7: SFrame Overhead for a Two-Person Conference

### **B.5. SFrame over RTP**

SFrame is a generic encapsulation format, but many of the applications in which it is likely to be integrated are based on RTP. This section discusses how an integration between SFrame and RTP could be done, and some of the challenges that would need to be overcome.

As discussed in Section 4.1, there are two natural patterns for integrating SFrame into an application: applying SFrame per frame or per packet. In RTP-based applications, applying SFrame per packet means that the payload of each RTP packet will be an SFrame ciphertext, starting with an SFrame header, as shown in Figure 11. Applying SFrame per frame means that different RTP payloads will have different formats: The first payload of a frame will contain the SFrame headers, and subsequent payloads will contain further chunks of the ciphertext, as shown in Figure 12.

In order for these media payloads to be properly interpreted by receivers, receivers will need to be configured to know which of the above schemes the sender has applied to a given sequence of RTP packets. SFrame does not provide a mechanism for distributing this configuration information. In applications that use SDP for negotiating RTP media streams [RFC8866], an appropriate extension to SDP could provide this function.

Omara, et al.

Applying SFrame per frame also requires that packetization and depacketization be done in a generic manner that does not depend on the media content of the packets, since the content being packetized or depacketized will be opaque ciphertext (except for the SFrame header). In order for such a generic packetization scheme to work interoperably, one would have to be defined, e.g., as proposed in [RTP-PAYLOAD].

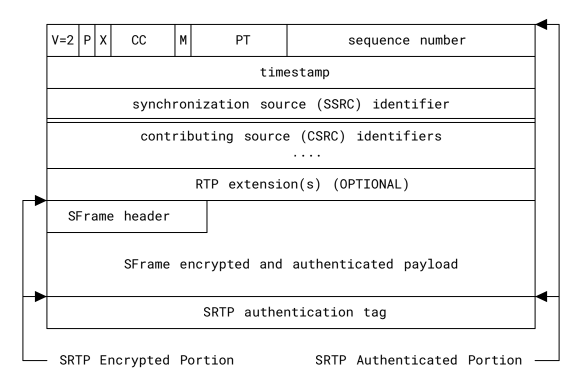


Figure 11: SRTP Packet with SFrame-Protected Payload

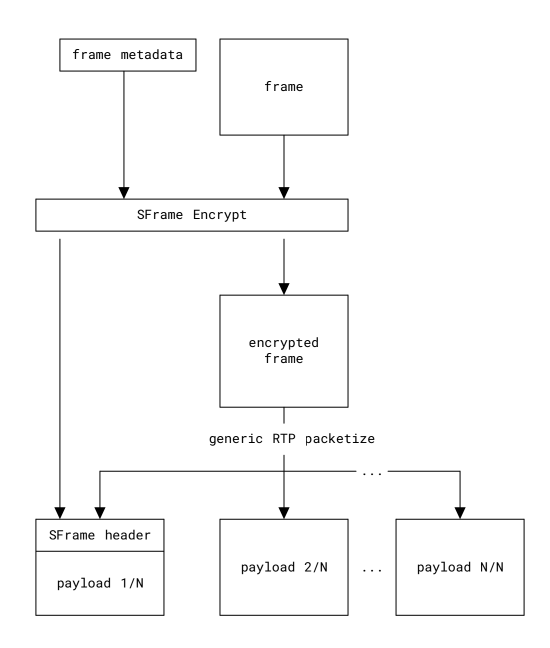


Figure 12: Encryption Flow with per-Frame Encryption for RTP

# **Appendix C. Test Vectors**

This section provides a set of test vectors that implementations can use to verify that they correctly implement SFrame encryption and decryption. In addition to test vectors for the overall process of SFrame encryption/decryption, we also provide test vectors for header encoding/ decoding, and for AEAD encryption/decryption using the AES-CTR construction defined in Section 4.5.1.

Omara, et al.

All values are either numeric or byte strings. Numeric values are represented as hex values, prefixed with 0x. Byte strings are represented in hex encoding.

Line breaks and whitespace within values are inserted to conform to the width requirements of the RFC format. They should be removed before use.

These test vectors are also available in JSON format at [TestVectors]. In the JSON test vectors, numeric values are JSON numbers and byte string values are JSON strings containing the hex encoding of the byte strings.

## C.1. Header Encoding/Decoding

For each case, we provide:

- kid: A KID value
- ctr: A CTR value
- header: An encoded SFrame header

An implementation should verify that:

- Encoding a header with the KID and CTR results in the provided header value
- Decoding the provided header value results in the provided KID and CTR values

kid: 0x0000000000000000 ctr: 0x000000000000000 header: 00

kid: 0x000000000000000 ctr: 0x00000000000000 header: 01

kid: 0x0000000000000000 ctr: 0x0000000000000ff header: 08ff

kid: 0x000000000000000 ctr: 0x0000000000000000 header: 090100

kid: 0x0000000000000000 ctr: 0x00000000000ffff header: 09ffff

Omara, et al.

kid: 0x000000000000000 ctr: 0x000000000000000 header: 0a010000

kid: 0x0000000000000000 ctr: 0x000000000fffff header: 0afffff

kid: 0x0000000000000000 ctr: 0x000000001000000 header: 0b0100000

kid: 0x000000000000000 ctr: 0x0000000ffffff header: 0bfffffff

kid: 0x000000000000000 ctr: 0x00000010000000 header: 0c010000000

kid: 0x0000000000000000 ctr: 0x000000fffffff header: 0cfffffffff

kid: 0x000000000000000 ctr: 0x000001000000000 header: 0d01000000000

kid: 0x0000000000000000 ctr: 0x0000fffffffff header: 0dffffffffff

kid: 0x000000000000000 ctr: 0x00010000000000 header: 0e0100000000000

kid: 0x000000000000000 ctr: 0x00ffffffffff header: 0effffffffffff

Omara, et al.

kid: 0x000000000000000 ctr: 0x01000000000000 header: 0f010000000000000

kid: 0x000000000000000 ctr: 0xffffffffffff header: 0fffffffffffffffff

kid: 0x0000000000000000 ctr: 0x000000000000000 header: 10

kid: 0x0000000000000000 ctr: 0x000000000000000 header: 11

kid: 0x0000000000000000 ctr: 0x00000000000000 header: 18ff

kid: 0x0000000000000000 ctr: 0x000000000000000 header: 190100

kid: 0x0000000000000000 ctr: 0x00000000000ffff header: 19ffff

kid: 0x0000000000000000 ctr: 0x000000000000000 header: 1a010000

kid: 0x0000000000000000 ctr: 0x000000000fffff header: 1afffff

kid: 0x0000000000000000 ctr: 0x000000001000000 header: 1b0100000

Omara, et al.

kid: 0x0000000000000000 ctr: 0x00000010000000 header: 1c010000000

kid: 0x0000000000000000000
ctr: 0x000000ffffffff
header: 1cfffffffff

kid: 0x0000000000000000 ctr: 0x000001000000000 header: 1d01000000000

kid: 0x0000000000000001
ctr: 0x0000fffffffff
header: 1dffffffffff

kid: 0x000000000000000 ctr: 0x00010000000000 header: 1e0100000000000

kid: 0x0000000000000001
ctr: 0x00fffffffffffff
header: 1effffffffffffffff

kid: 0x0000000000000000 ctr: 0x01000000000000 header: 1f0100000000000000

kid: 0x0000000000000001
ctr: 0xffffffffffffff
header: 1ffffffffffffffffffffff

kid: 0x000000000000000ff ctr: 0x0000000000000000 header: 80ff

Omara, et al.

kid: 0x000000000000000ff ctr: 0x0000000000000001 header: 81ff

kid: 0x0000000000000000ff ctr: 0x0000000000000ff header: 88ffff

kid: 0x000000000000000ff ctr: 0x0000000000000100 header: 89ff0100

kid: 0x00000000000000ff ctr: 0x00000000000ffff header: 89ffffff

kid: 0x000000000000000ff ctr: 0x00000000000000000 header: 8aff010000

kid: 0x000000000000000ff
ctr: 0x000000000ffffff
header: 8affffffff

kid: 0x00000000000000ff ctr: 0x0000000001000000 header: 8bff01000000

kid: 0x000000000000000ff
ctr: 0x0000000fffffff
header: 8bfffffffff

kid: 0x000000000000000ff ctr: 0x00000010000000 header: 8cff010000000

kid: 0x000000000000000ff
ctr: 0x000000fffffffff
header: 8cfffffffffff

Omara, et al.

kid: 0x000000000000000ff ctr: 0x000001000000000 header: 8dff01000000000

kid: 0x00000000000000ff
ctr: 0x0000ffffffffff
header: 8dffffffffffffff

kid: 0x000000000000000ff ctr: 0x000100000000000 header: 8eff0100000000000

kid: 0x00000000000000ff
ctr: 0x00ffffffffffff
header: 8effffffffffffffffffff

kid: 0x00000000000000ff ctr: 0x01000000000000 header: 8fff0100000000000000

kid: 0x0000000000000000 ctr: 0x000000000000000 header: 900100

kid: 0x00000000000000000 ctr: 0x000000000000000 header: 910100

kid: 0x00000000000000000 ctr: 0x00000000000000 header: 980100ff

kid: 0x00000000000000100 ctr: 0x00000000000000000000 header: 9901000100

Omara, et al.

kid: 0x00000000000000100 ctr: 0x000000000000ffff header: 990100ffff

kid: 0x00000000000000100 ctr: 0x0000000000010000 header: 9a0100010000

kid: 0x00000000000000100 ctr: 0x0000000000fffff header: 9a0100fffff

kid: 0x00000000000000000 ctr: 0x000000000000000 header: 9b010001000000

kid: 0x0000000000000100 ctr: 0x00000000fffffff header: 9b0100fffffff

kid: 0x0000000000000000 ctr: 0x00000010000000 header: 9c0100010000000

kid: 0x00000000000000000 ctr: 0x000000ffffffff header: 9c0100fffffffff

kid: 0x0000000000000000 ctr: 0x000001000000000 header: 9d010001000000000

kid: 0x0000000000000000 ctr: 0x0000fffffffff header: 9d0100ffffffffff

kid: 0x00000000000000000 ctr: 0x000100000000000 header: 9e01000100000000000

Omara, et al.

kid: 0x00000000000000000 ctr: 0x00fffffffffff header: 9e0100ffffffffffffff

kid: 0x0000000000000000 ctr: 0x01000000000000 header: 9f0100010000000000000

kid: 0x00000000000000000 ctr: 0xffffffffffff header: 9f0100fffffffffffffffffff

kid: 0x000000000000ffff ctr: 0x0000000000000000 header: 90ffff

kid: 0x0000000000000ffff ctr: 0x0000000000000001 header: 91ffff

kid: 0x0000000000000fff ctr: 0x00000000000000ff header: 98fffff

kid: 0x000000000000ffff ctr: 0x00000000000000100 header: 99ffff0100

kid: 0x0000000000000ffff
ctr: 0x000000000000ffff
header: 99ffffffff

kid: 0x000000000000ffff ctr: 0x0000000000010000 header: 9affff010000

```
kid: 0x000000000000ffff
ctr: 0x000000000fffff
header: 9afffffffff
```

Omara, et al.

kid: 0x000000000000ffff ctr: 0x000000001000000 header: 9bfff01000000

kid: 0x0000000000000ffff
ctr: 0x0000000ffffffff
header: 9bffffffffffff

kid: 0x000000000000ffff ctr: 0x000000010000000 header: 9cfff010000000

kid: 0x00000000000ffff
ctr: 0x000000ffffffff
header: 9cffffffffffff

kid: 0x000000000000ffff ctr: 0x000001000000000 header: 9dfff01000000000

kid: 0x00000000000ffff
ctr: 0x0000fffffffffff
header: 9dffffffffffffffff

kid: 0x000000000000ffff ctr: 0x000100000000000 header: 9efff01000000000000

kid: 0x000000000000ffff
ctr: 0x00ffffffffffffff
header: 9efffffffffffffffffffffffff

kid: 0x000000000000ffff ctr: 0x01000000000000 header: 9ffff010000000000000

Omara, et al.

kid: 0x000000000000000000 ctr: 0x000000000000000 header: a0010000

kid: 0x00000000000000000 ctr: 0x000000000000000 header: a1010000

kid: 0x000000000000000000000 ctr: 0x000000000000000 header: a8010000ff

kid: 0x000000000000000000 ctr: 0x0000000000000000 header: a90100000100

kid: 0x0000000000000000000 ctr: 0x00000000000ffff header: a9010000ffff

kid: 0x00000000000010000 ctr: 0x0000000000010000 header: aa010000010000

kid: 0x00000000000010000 ctr: 0x0000000000fffff header: aa010000ffffff

kid: 0x0000000000000000 ctr: 0x000000001000000 header: ab01000001000000

kid: 0x0000000000000000 ctr: 0x00000000ffffff header: ab010000fffffff

kid: 0x0000000000000000 ctr: 0x000000010000000 header: ac010000010000000

Omara, et al.

kid: 0x000000000000000 ctr: 0x000000ffffffff header: ac010000fffffffff

kid: 0x000000000000000 ctr: 0x000001000000000 header: ad01000001000000000

kid: 0x000000000000000 ctr: 0x0000fffffffff header: ad010000fffffffffff

kid: 0x0000000000000000 ctr: 0x00010000000000 header: ae0100000100000000000

kid: 0x0000000000000000 ctr: 0x00fffffffffff header: ae010000ffffffffffffffff

kid: 0x000000000000000 ctr: 0x01000000000000 header: af0100000100000000000000

kid: 0x00000000000fffff ctr: 0x000000000000000 header: a0fffff

kid: 0x0000000000ffffff ctr: 0x000000000000000 header: a1fffff

```
kid: 0x0000000000fffff
ctr: 0x000000000000000
header: a8fffffff
```

Omara, et al.

kid: 0x00000000000ffffff ctr: 0x000000000000000000 header: a9fffff0100

kid: 0x0000000000fffff ctr: 0x00000000000ffff header: a9fffffffff

kid: 0x0000000000fffff ctr: 0x000000000000000000 header: aafffff010000

kid: 0x0000000000ffffff
ctr: 0x000000000ffffff
header: aafffffffffff

kid: 0x0000000000ffffff ctr: 0x000000001000000 header: abfffff01000000

kid: 0x000000000ffffff
ctr: 0x00000000fffffff
header: abffffffffffffff

kid: 0x0000000000ffffff ctr: 0x0000000100000000 header: acfffff0100000000

kid: 0x0000000000fffff ctr: 0x000001000000000 header: adfffff01000000000

Omara, et al.

kid: 0x000000000000ffffff ctr: 0x00010000000000 header: aefffff0100000000000

kid: 0x0000000000ffffff ctr: 0x01000000000000 header: affffff010000000000000

kid: 0x0000000001000000 ctr: 0x000000000000000 header: b001000000

kid: 0x0000000001000000 ctr: 0x000000000000000 header: b101000000

kid: 0x000000001000000 ctr: 0x000000000000000 header: b801000000ff

kid: 0x0000000001000000 ctr: 0x0000000000000100 header: b901000000100

kid: 0x000000001000000 ctr: 0x000000000000ffff header: b90100000ffff

kid: 0x000000001000000 ctr: 0x000000000010000 header: ba0100000010000

Omara, et al.

kid: 0x000000001000000 ctr: 0x000000000fffff header: ba01000000ffffff

kid: 0x000000001000000 ctr: 0x000000001000000 header: bb010000001000000

kid: 0x000000001000000 ctr: 0x00000000fffffff header: bb01000000fffffff

kid: 0x000000001000000 ctr: 0x00000010000000 header: bc0100000010000000

kid: 0x0000000001000000 ctr: 0x000000ffffffff header: bc01000000fffffffff

kid: 0x000000001000000 ctr: 0x000001000000000 header: bd0100000001000000000

kid: 0x0000000001000000
ctr: 0x0000ffffffffff
header: bd0100000ffffffffffffffff

kid: 0x000000001000000 ctr: 0x00010000000000 header: be01000000100000000000

kid: 0x0000000001000000 ctr: 0x00fffffffffff header: be0100000ffffffffffffff

kid: 0x000000001000000 ctr: 0x01000000000000 header: bf010000001000000000000000

Omara, et al.

kid: 0x000000001000000 ctr: 0xfffffffffff header: bf0100000ffffffffffffffff

kid: 0x00000000fffffff ctr: 0x000000000000000 header: b0fffffff

kid: 0x00000000fffffff ctr: 0x000000000000000 header: b1fffffff

kid: 0x0000000fffffff ctr: 0x0000000000000ff header: b8fffffffff

kid: 0x00000000fffffff ctr: 0x0000000000000000 header: b9fffffff0100

kid: 0x00000000fffffff ctr: 0x00000000000ffff header: b9ffffffffff

kid: 0x00000000fffffff ctr: 0x000000000010000 header: bafffffff010000

kid: 0x0000000fffffff ctr: 0x000000000fffff header: bafffffffffffff

kid: 0x0000000fffffff ctr: 0x000000001000000 header: bbfffffff01000000

```
kid: 0x0000000fffffff
ctr: 0x0000000fffffff
header: bbffffffffffffffff
```

Omara, et al.

kid: 0x0000000fffffff ctr: 0x00000010000000 header: bcffffff0100000000

kid: 0x0000000fffffff ctr: 0x000001000000000 header: bdffffff010000000000

kid: 0x00000000fffffff ctr: 0x00010000000000 header: beffffff0100000000000

kid: 0x00000000fffffff ctr: 0x00fffffffffff header: befffffffffffffffffffffffff

kid: 0x00000000ffffffff ctr: 0x010000000000000 header: bfffffff01000000000000000

kid: 0x00000010000000 ctr: 0x000000000000000 header: c0010000000

kid: 0x00000010000000 ctr: 0x000000000000000 header: c1010000000

Omara, et al.

kid: 0x00000010000000 ctr: 0x00000000000000 header: c8010000000ff

kid: 0x00000010000000 ctr: 0x000000000000000 header: c90100000000100

kid: 0x00000010000000 ctr: 0x00000000000ffff header: c9010000000ffff

kid: 0x00000010000000 ctr: 0x000000000010000 header: ca010000000010000

kid: 0x00000010000000 ctr: 0x000000000fffff header: ca010000000fffff

kid: 0x00000010000000 ctr: 0x000000001000000 header: cb01000000001000000

kid: 0x0000000100000000 ctr: 0x00000000fffffff header: cb010000000fffffff

kid: 0x00000010000000 ctr: 0x00000010000000 header: cc0100000000100000000

kid: 0x00000010000000 ctr: 0x000000ffffffff header: cc010000000fffffffff

kid: 0x00000010000000 ctr: 0x000001000000000 header: cd01000000001000000000

Omara, et al.

kid: 0x000000010000000 ctr: 0x0000fffffffff header: cd010000000ffffffffff

kid: 0x00000010000000 ctr: 0x00010000000000 header: ce0100000000010000000000

kid: 0x000000010000000 ctr: 0x00ffffffffff header: ce010000000fffffffffffff

kid: 0x00000010000000 ctr: 0xffffffffffff header: cf010000000fffffffffffffff

kid: 0x000000fffffffff
ctr: 0x000000000000000
header: c0fffffffff

kid: 0x000000fffffffff
ctr: 0x0000000000000000
header: c1fffffffff

kid: 0x000000fffffffff ctr: 0x00000000000000ff header: c8ffffffffff

kid: 0x00000fffffffff ctr: 0x0000000000000000 header: c9fffffffff0100

```
kid: 0x000000fffffffff
ctr: 0x000000000000ffff
header: c9fffffffffffffff
```

Omara, et al.

kid: 0x000000fffffffff ctr: 0x000000000000000 header: caffffffff010000

kid: 0x000000ffffffff ctr: 0x000000000fffff header: caffffffffffffffff

kid: 0x000000fffffffff ctr: 0x000000001000000 header: cbffffffff01000000

kid: 0x000000fffffffff ctr: 0x0000000fffffff header: cbffffffffffffffffffffff

kid: 0x000000fffffffff ctr: 0x00000010000000 header: ccffffffff010000000

kid: 0x000000fffffffff ctr: 0x000001000000000 header: cdffffffff01000000000

```
kid: 0x000000fffffffff
ctr: 0x0000ffffffffff
header: cdfffffffffffffffffffffffff
```

kid: 0x000000ffffffff ctr: 0x00010000000000 header: ceffffffff0100000000000

Omara, et al.

kid: 0x000001000000000 ctr: 0x000000000000000 header: d001000000000

kid: 0x000001000000000 ctr: 0x000000000000000 header: d101000000000

kid: 0x000001000000000 ctr: 0x00000000000000ff header: d801000000000ff

kid: 0x000001000000000 ctr: 0x0000000000000000 header: d90100000000000000000

kid: 0x000001000000000 ctr: 0x00000000000fff header: d901000000000ffff

kid: 0x000001000000000 ctr: 0x000000000010000 header: da010000000000010000

kid: 0x000001000000000 ctr: 0x000000000fffff header: da0100000000fffff

kid: 0x000001000000000 ctr: 0x000000001000000 header: db010000000000000000000

Omara, et al.

kid: 0x000001000000000 ctr: 0x0000000fffffff header: db0100000000fffffff

kid: 0x000001000000000 ctr: 0x000000100000000 header: dc010000000000100000000

kid: 0x000001000000000 ctr: 0x000000ffffffff header: dc01000000000fffffffff

kid: 0x000001000000000 ctr: 0x000001000000000 header: dd0100000000001000000000

kid: 0x000001000000000 ctr: 0x0000fffffffff header: dd01000000000fffffffffff

kid: 0x000001000000000 ctr: 0x00fffffffffff header: de01000000000fffffffffffff

kid: 0x000001000000000 ctr: 0xffffffffffff header: df01000000000fffffffffffffff

```
kid: 0x0000ffffffffff
ctr: 0x00000000000000
header: d0ffffffffff
```

Omara, et al.

kid: 0x0000fffffffffff ctr: 0x000000000000000 header: d1ffffffffff

kid: 0x0000ffffffffff ctr: 0x000000000000ff header: d8fffffffffffff

kid: 0x0000ffffffffff ctr: 0x000000000000000 header: d9ffffffffff0100

kid: 0x0000ffffffffff ctr: 0x00000000000ffff header: d9fffffffffffffffffffff

kid: 0x0000ffffffffff ctr: 0x00000000000000 header: daffffffffff010000

kid: 0x0000ffffffffff ctr: 0x000000000fffff header: daffffffffffffffffffffff

kid: 0x0000fffffffffff ctr: 0x000000001000000 header: dbfffffffffff01000000

```
kid: 0x0000ffffffffff
ctr: 0x0000000fffffff
header: dbfffffffffffffffffffffffff
```

kid: 0x0000ffffffffff ctr: 0x00000010000000 header: dcfffffffff0100000000

```
kid: 0x0000ffffffffff
ctr: 0x000000fffffffff
header: dcfffffffffffffffffffffffffff
```

Omara, et al.

kid: 0x0000ffffffffff ctr: 0x000001000000000 header: ddfffffffff01000000000

kid: 0x0000ffffffffff ctr: 0x0000ffffffffff header: ddfffffffffffffffffffffffffffffff

kid: 0x0000ffffffffff ctr: 0x00010000000000 header: defffffffff0100000000000

kid: 0x0000ffffffffff ctr: 0x01000000000000 header: dfffffffff01000000000000

kid: 0x000100000000000 ctr: 0x000000000000000 header: e001000000000000

kid: 0x000100000000000 ctr: 0x00000000000000 header: e101000000000000

kid: 0x000100000000000 ctr: 0x0000000000000ff header: e80100000000000ff

Omara, et al.

kid: 0x000100000000000 ctr: 0x000000000000ffff header: e90100000000000ffff

kid: 0x000100000000000 ctr: 0x000000000fffff header: ea010000000000fffff

kid: 0x000100000000000 ctr: 0x000000001000000 header: eb010000000000000000000000

kid: 0x000100000000000 ctr: 0x0000000fffffff header: eb010000000000fffffff

kid: 0x00010000000000 ctr: 0x000000100000000 header: ec010000000000000000000000

kid: 0x000100000000000 ctr: 0x000000ffffffff header: ec01000000000000fffffffff

kid: 0x00010000000000 ctr: 0x000001000000000 header: ed0100000000000000000000000

kid: 0x00010000000000 ctr: 0x0000fffffffff header: ed0100000000000ffffffffff

Omara, et al.

kid: 0x00010000000000 ctr: 0x00ffffffffff header: ee010000000000ffffffffffff

kid: 0x00010000000000 ctr: 0xfffffffffffff header: ef0100000000000ffffffffffffff

kid: 0x00ffffffffffff ctr: 0x00000000000000 header: e0ffffffffffff

kid: 0x00ffffffffffff ctr: 0x00000000000000 header: e1fffffffffffff

kid: 0x00ffffffffffff ctr: 0x0000000000000ff header: e8fffffffffffffffff

kid: 0x00fffffffffffff ctr: 0x000000000000100 header: e9fffffffffffff0100

kid: 0x00ffffffffffff ctr: 0x00000000000fff header: e9fffffffffffffffffffff

kid: 0x00ffffffffffff ctr: 0x00000000000000 header: eaffffffffffff010000

```
kid: 0x00ffffffffffff
ctr: 0x000000000fffff
header: eafffffffffffffffffffffffff
```

Omara, et al.

kid: 0x00fffffffffff ctr: 0x000000001000000 header: ebffffffffffff01000000

kid: 0x00ffffffffffff ctr: 0x0000000fffffff header: ebfffffffffffffffffffffffffff

kid: 0x00fffffffffff ctr: 0x00000010000000 header: ecfffffffffffff0100000000

kid: 0x00fffffffffff ctr: 0x000001000000000 header: edfffffffffff01000000000

kid: 0x00ffffffffffff ctr: 0x00010000000000 header: eefffffffffff0100000000000

kid: 0x00fffffffffff ctr: 0x01000000000000 header: effffffffffff01000000000000

```
kid: 0x00fffffffffff
ctr: 0xfffffffffffff
header: effffffffffffffffffffffffffffffffff
```

Omara, et al.

kid: 0x010000000000000 ctr: 0x00000000000000 header: f0010000000000000

kid: 0x010000000000000 ctr: 0x00000000000001 header: f10100000000000000

kid: 0x010000000000000 ctr: 0x000000000000ff header: f8010000000000000ff

kid: 0x010000000000000 ctr: 0x00000000000fff header: f9010000000000000ffff

kid: 0x010000000000000 ctr: 0x000000000000000 header: fa0100000000000000000000000

kid: 0x010000000000000 ctr: 0x0000000000fffff header: fa0100000000000000fffff

kid: 0x010000000000000 ctr: 0x000000001000000 header: fb0100000000000000000000000

kid: 0x010000000000000 ctr: 0x0000000fffffff header: fb01000000000000fffffff

kid: 0x01000000000000 ctr: 0x00000010000000 header: fc01000000000000000000000000

Omara, et al.

kid: 0x010000000000000 ctr: 0x000000ffffffff header: fc010000000000000fffffffff

kid: 0x01000000000000 ctr: 0x0000fffffffff header: fd010000000000000ffffffffff

kid: 0x010000000000000 ctr: 0x00ffffffffff header: fe010000000000000fffffffffff

kid: 0x01000000000000 ctr: 0xffffffffff header: ff01000000000000ffffffffff ff

kid: 0xffffffffffffff ctr: 0x00000000000000 header: f0ffffffffffffffff

kid: 0xffffffffffffff ctr: 0x00000000000000 header: f1ffffffffffffffff kid: 0xfffffffffffffff ctr: 0x000000000000ff header: f8fffffffffffffffffffffff

kid: 0xffffffffffffff ctr: 0x00000000000ffff header: f9ffffffffffffffffffffffff

kid: 0xffffffffffffff ctr: 0x000000000010000 header: fafffffffffffff010000

kid: 0xfffffffffffffff ctr: 0x000000000fffff header: faffffffffffffffffffffffffff

kid: 0xfffffffffffff ctr: 0x000000001000000 header: fbfffffffffffff01000000

kid: 0xfffffffffffff ctr: 0x00000010000000 header: fcfffffffffffff0100000000

kid: 0xfffffffffffff ctr: 0x000000ffffffff header: fcffffffffffffffffffffffffffffff

```
kid: 0xfffffffffffff
ctr: 0x000001000000000
header: fdffffffffffffff01000000000
```

Omara, et al.

```
kid: 0xfffffffffffff
ctr: 0x0000ffffffffff
header: fdffffffffffffffffffffffffffffff
```

kid: 0xffffffffffff ctr: 0x00010000000000 header: feffffffffffffff0100000000000

```
kid: 0xffffffffffffff
ctr: 0x01000000000000
header: fffffffffffffff010000000000
00
```

### C.2. AEAD Encryption/Decryption Using AES-CTR and HMAC

For each case, we provide:

- cipher\_suite: The index of the cipher suite in use (see Section 8.1)
- key: The key input to encryption/decryption
- enc\_key: The encryption subkey produced by the derive\_subkeys() algorithm
- auth\_key: The encryption subkey produced by the derive\_subkeys() algorithm
- nonce: The nonce input to encryption/decryption
- aad: The aad input to encryption/decryption
- pt: The plaintext
- ct: The ciphertext

An implementation should verify that the following are true, where AEAD.Encrypt and AEAD.Decrypt are as defined in Section 4.5.1:

- AEAD.Encrypt(key, nonce, aad, pt) == ct
- AEAD.Decrypt(key, nonce, aad, ct) == pt

The other values in the test vector are intermediate values provided to facilitate debugging of test failures.

Omara, et al.

cipher_suite: 0x0001
key: 000102030405060708090a0b0c0d0e0f
101112131415161718191a1b1c1d1e1f
202122232425262728292a2b2c2d2e2f
enc_key: 000102030405060708090a0b0c0d0e0f
auth_key: 101112131415161718191a1b1c1d1e1f
202122232425262728292a2b2c2d2e2f
nonce: 101112131415161718191a1b
aad: 4945544620534672616d65205747
pt: 64726166742d696574662d736672616d
652d656e63
ct: 6339af04ada1d064688a442b8dc69d5b
6bfa40f4bef0583e8081069cc60705

cipher\_suite: 0x0002 key: 000102030405060708090a0b0c0d0e0f 101112131415161718191a1b1c1d1e1f 202122232425262728292a2b2c2d2e2f enc\_key: 000102030405060708090a0b0c0d0e0f auth\_key: 101112131415161718191a1b1c1d1e1f 202122232425262728292a2b2c2d2e2f nonce: 101112131415161718191a1b aad: 4945544620534672616d65205747 pt: 64726166742d696574662d736672616d 652d656e63 ct: 6339af04ada1d064688a442b8dc69d5b 6bfa40f4be6e93b7da076927bb

### C.3. SFrame Encryption/Decryption

For each case, we provide:

- cipher\_suite: The index of the cipher suite in use (see Section 8.1)
- kid: A KID value
- ctr: A CTR value
- base\_key: The base\_key input to the derive\_key\_salt algorithm

- sframe\_key\_label: The label used to derive sframe\_key in the derive\_key\_salt algorithm
- sframe\_salt\_label: The label used to derive sframe\_salt in the derive\_key\_salt algorithm
- sframe\_secret: The sframe\_secret variable in the derive\_key\_salt algorithm
- sframe\_key: The sframe\_key value produced by the derive\_key\_salt algorithm
- sframe\_salt: The sframe\_salt value produced by the derive\_key\_salt algorithm
- metadata: The metadata input to the SFrame encrypt algorithm
- pt: The plaintext
- ct: The SFrame ciphertext

An implementation should verify that the following are true, where encrypt and decrypt are as defined in Section 4.4, using an SFrame context initialized with base\_key assigned to kid:

- •encrypt(ctr, kid, metadata, plaintext) == ct
- decrypt(metadata, ct) == pt

The other values in the test vector are intermediate values provided to facilitate debugging of test failures.

```
cipher_suite: 0x0001
kid: 0x000000000000123
ctr: 0x000000000004567
base_key: 000102030405060708090a0b0c0d0e0f
sframe_key_label: 534672616d6520312e30205365637265
                  74206b65792000000000000001230001
sframe_salt_label: 534672616d6520312e30205365637265
                   742073616c7420000000000000012300
                   01
sframe_secret: d926952ca8b7ec4a95941d1ada3a5203
               ceff8cceee34f574d23909eb314c40c0
sframe_key: 3f7d9a7c83ae8e1c8a11ae695ab59314
            b367e359fadac7b9c46b2bc6f81f46e1
            6b96f0811868d59402b7e870102720b3
sframe_salt: 50b29329a04dc0f184ac3168
metadata: 4945544620534672616d65205747
nonce: 50b29329a04dc0f184ac740f
aad: 99012345674945544620534672616d65
     205747
pt: 64726166742d696574662d736672616d
    652d656e63
ct: 9901234567449408b6f490086165b9d6
    f62b24ae1a59a56486b4ae8ed036b889
    12e24f11
```

cipher\_suite: 0x0002 kid: 0x0000000000000123 ctr: 0x000000000004567 base\_key: 000102030405060708090a0b0c0d0e0f sframe\_key\_label: 534672616d6520312e30205365637265 74206b657920000000000000001230002 sframe\_salt\_label: 534672616d6520312e30205365637265 742073616c7420000000000000012300 02 sframe\_secret: d926952ca8b7ec4a95941d1ada3a5203 ceff8cceee34f574d23909eb314c40c0 sframe\_key: e2ec5c797540310483b16bf6e7a570d2 a27d192fe869c7ccd8584a8d9dab9154 9fbe553f5113461ec6aa83bf3865553e sframe\_salt: e68ac8dd3d02fbcd368c5577 metadata: 4945544620534672616d65205747 nonce: e68ac8dd3d02fbcd368c1010 aad: 99012345674945544620534672616d65 205747 pt: 64726166742d696574662d736672616d 652d656e63 ct: 99012345673f31438db4d09434e43afa 0f8a2f00867a2be085046a9f5cb4f101 d607

cipher\_suite: 0x0003 kid: 0x0000000000000123 ctr: 0x000000000004567 base\_key: 000102030405060708090a0b0c0d0e0f sframe\_key\_label: 534672616d6520312e30205365637265 74206b65792000000000000001230003 sframe\_salt\_label: 534672616d6520312e30205365637265 742073616c7420000000000000012300 03 sframe\_secret: d926952ca8b7ec4a95941d1ada3a5203 ceff8cceee34f574d23909eb314c40c0 sframe\_key: 2c5703089cbb8c583475e4fc461d97d1 8809df79b6d550f78eb6d50ffa80d892 11d57909934f46f5405e38cd583c69fe sframe\_salt: 38c16e4f5159700c00c7f350 metadata: 4945544620534672616d65205747 nonce: 38c16e4f5159700c00c7b637 aad: 99012345674945544620534672616d65 205747 pt: 64726166742d696574662d736672616d 652d656e63 ct: 990123456717fc8af28a5a695afcfc6c 8df6358a17e26b2fcb3bae32e443

cipher\_suite: 0x0004 kid: 0x0000000000000123 ctr: 0x000000000004567 base\_key: 000102030405060708090a0b0c0d0e0f sframe\_key\_label: 534672616d6520312e30205365637265 74206b657920000000000000001230004 sframe\_salt\_label: 534672616d6520312e30205365637265 742073616c7420000000000000012300 04 sframe\_secret: d926952ca8b7ec4a95941d1ada3a5203 ceff8cceee34f574d23909eb314c40c0 sframe\_key: d34f547f4ca4f9a7447006fe7fcbf768 sframe\_salt: 75234edefe07819026751816 metadata: 4945544620534672616d65205747 nonce: 75234edefe07819026755d71 aad: 99012345674945544620534672616d65 205747 pt: 64726166742d696574662d736672616d 652d656e63 ct: 9901234567b7412c2513a1b66dbb4884 1bbaf17f598751176ad847681a69c6d0 b091c07018ce4adb34eb

cipher\_suite: 0x0005 kid: 0x000000000000123 ctr: 0x000000000004567 base\_key: 000102030405060708090a0b0c0d0e0f sframe\_key\_label: 534672616d6520312e30205365637265 74206b65792000000000000001230005 sframe\_salt\_label: 534672616d6520312e30205365637265 742073616c7420000000000000012300 05 sframe\_secret: 0fc3ea6de6aac97a35f194cf9bed94d4 b5230f1cb45a785c9fe5dce9c188938a b6ba005bc4c0a19181599e9d1bcf7b74 aca48b60bf5e254e546d809313e083a3 sframe\_key: d3e27b0d4a5ae9e55df01a70e6d4d28d 969b246e2936f4b7a5d9b494da6b9633 sframe\_salt: 84991c167b8cd23c93708ec7 metadata: 4945544620534672616d65205747 nonce: 84991c167b8cd23c9370cba0 aad: 99012345674945544620534672616d65 205747 pt: 64726166742d696574662d736672616d 652d656e63 ct: 990123456794f509d36e9beacb0e261d 99c7d1e972f1fed787d4049f17ca2135 3c1cc24d56ceabced279

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## Contributors

**Frédéric Jacobs** Apple Email: frederic.jacobs@apple.com

**Marta Mularczyk** Amazon Email: mulmarta@amazon.com

**Suhas Nandakumar** Cisco Email: snandaku@cisco.com

**Tomas Rigaux** Cisco Email: trigaux@cisco.com

**Raphael Robert** Phoenix R&D Email: ietf@raphaelrobert.com

# Authors' Addresses

**Emad Omara** Apple Email: eomara@apple.com

**Justin Uberti** Fixie.ai Email: justin@fixie.ai

Sergio Garcia Murillo CoSMo Software Email: sergio.garcia.murillo@cosmosoftware.io

**Richard Barnes (EDITOR)** Cisco Email: rlb@ipv.sx

Youenn Fablet Apple Email: youenn@apple.com

Omara, et al.