AES Encryption with HMAC-SHA2 for Kerberos 5

Abstract

This document specifies two encryption types and two corresponding checksum types for Kerberos 5. The new types use AES in CTS mode (CBC mode with ciphertext stealing) for confidentiality and HMAC with a SHA-2 hash for integrity.

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1. Introduction

This document defines two encryption types and two corresponding checksum types for Kerberos 5 using AES with 128-bit or 256-bit keys.

To avoid ciphertext expansion, we use a variation of the CBC-CS3 mode defined in [SP800-38A+], also referred to as ciphertext stealing or CTS mode. The new types conform to the framework specified in [RFC3961], but do not use the simplified profile, as the simplified profile is not compliant with modern cryptographic best practices such as calculating Message Authentication Codes (MACs) over ciphertext rather than plaintext.

The encryption and checksum types defined in this document are intended to support environments that desire to use SHA-256 or SHA-384 (defined in [FIPS180]) as the hash algorithm. Differences between the encryption and checksum types defined in this document and the pre-existing Kerberos AES encryption and checksum types specified in [RFC3962] are:

* The pseudorandom function (PRF) used by PBKDF2 is HMAC-SHA-256 or HMAC-SHA-384. (HMAC is defined in [RFC2104].)

* A key derivation function from [SP800-108] using the SHA-256 or SHA-384 hash algorithm is used to produce keys for encryption, integrity protection, and checksum operations.
* The HMAC is calculated over the cipher state concatenated with the
  AES output, instead of being calculated over the confounder and
  plaintext. This allows the message receiver to verify the
  integrity of the message before decrypting the message.

* The HMAC algorithm uses the SHA-256 or SHA-384 hash algorithm for
  integrity protection and checksum operations.

2. Protocol Key Representation

   The AES key space is dense, so we can use random or pseudorandom
   octet strings directly as keys. The byte representation for the key
   is described in [FIPS197], where the first bit of the bit string is
   the high bit of the first byte of the byte string (octet string).

3. Key Derivation Function

   We use a key derivation function from Section 5.1 of [SP800-108],
   which uses the HMAC algorithm as the PRF.

   function KDF-HMAC-SHA2(key, label, [context,] k):
       k-truncate(K1)

where the value of K1 is computed as below.

   key: The source of entropy from which subsequent keys are derived.
       (This is known as "Ki" in [SP800-108].)

   label: An octet string describing the intended usage of the derived
       key.

   context: This parameter is optional. An octet string containing the
       information related to the derived keying material. This
       specification does not dictate a specific format for the context
       field. The context field is only used by the pseudorandom function
       defined in Section 5, where it is set to the pseudorandom function’s
       octet-string input parameter. The content of the octet-string input
       parameter is defined by the application that uses it.

   k: Length in bits of the key to be outputted, expressed in big-endian
       binary representation in 4 bytes. (This is called "L" in
       [SP800-108].) Specifically, k=128 is represented as 0x00000080, 192
       as 0x000000C0, 256 as 0x00000100, and 384 as 0x00000180.

   When the encryption type is aes128-cts-hmac-sha256-128, k must be no
   greater than 256 bits. When the encryption type is
   aes256-cts-hmac-sha384-192, k must be no greater than 384 bits.
The k-truncate function is defined in Section 5.1 of [RFC3961]. It returns the 'k' leftmost bits of the bit-string input.

In all computations in this document, "|" indicates concatenation.

When the encryption type is aes128-cts-hmac-sha256-128, then K1 is computed as follows:

If the context parameter is not present:
K1 = HMAC-SHA-256(key, 0x00000001 | label | 0x00 | k)

If the context parameter is present:
K1 = HMAC-SHA-256(key, 0x00000001 | label | 0x00 | context | k)

When the encryption type is aes256-cts-hmac-sha384-192, then K1 is computed as follows:

If the context parameter is not present:
K1 = HMAC-SHA-384(key, 0x00000001 | label | 0x00 | k)

If the context parameter is present:
K1 = HMAC-SHA-384(key, 0x00000001 | label | 0x00 | context | k)

In the definitions of K1 above, ‘0x00000001’ is the i parameter (the iteration counter) from Section 5.1 of [SP800-108].

4. Key Generation from Pass Phrases

As defined below, the string-to-key function uses PBKDF2 [RFC2898] and KDF-HMAC-SHA2 to derive the base-key from a passphrase and salt. The string-to-key parameter string is 4 octets indicating an unsigned number in big-endian order, consistent with [RFC3962], except that the default is decimal 32768 if the parameter is not specified.

To ensure that different long-term base-keys are used with different enctype, we prepend the enctype name to the salt, separated by a null byte. The enctype-name is "aes128-cts-hmac-sha256-128" or "aes256-cts-hmac-sha384-192" (without the quotes).
The user’s long-term base-key is derived as follows:

\[
\begin{align*}
\text{iter\_count} & = \text{string-to-key parameter, default is decimal 32768} \\
\text{saltp} & = \text{enctype-name | 0x00 | salt} \\
\text{tkey} & = \text{random-to-key(PBKDF2(passphrase, saltp, iter\_count, keylength))} \\
\text{base-key} & = \text{random-to-key(KDF-HMAC-SHA2(tkey, "kerberos", keylength))}
\end{align*}
\]

where "kerberos" is the octet-string 0x6B65726265726F73.

where PBKDF2 is the function of that name from RFC 2898, the pseudorandom function used by PBKDF2 is HMAC-SHA-256 when the enctype is "aes128-cts-hmac-sha256-128" and HMAC-SHA-384 when the enctype is "aes256-cts-hmac-sha384-192", the value for keylength is the AES key length (128 or 256 bits), and the algorithm KDF-HMAC-SHA2 is defined in Section 3.

5. Kerberos Algorithm Protocol Parameters

The cipher state defined in RFC 3961 that maintains cryptographic state across different encryption operations using the same key is used as the formal initialization vector (IV) input into CBC-CS3. The plaintext is prepended with a 16-octet random value generated by the message originator, known as a confounder.

The ciphertext is a concatenation of the output of AES in CBC-CS3 mode and the HMAC of the cipher state concatenated with the AES output. The HMAC is computed using either SHA-256 or SHA-384 depending on the encryption type. The output of HMAC-SHA-256 is truncated to 128 bits, and the output of HMAC-SHA-384 is truncated to 192 bits. Sample test vectors are given in Appendix A.

Decryption is performed by removing the HMAC, verifying the HMAC against the cipher state concatenated with the ciphertext, and then decrypting the ciphertext if the HMAC is correct. Finally, the first 16 octets of the decryption output (the confounder) is discarded, and the remainder is returned as the plaintext decryption output.

The following parameters apply to the encryption types aes128-cts-hmac-sha256-128 and aes256-cts-hmac-sha384-192.

protocol key format: as defined in Section 2.

specific key structure: three derived keys: \{ Kc, Ke, Ki \}.

Kc: the checksum key, inputted into HMAC to provide the checksum mechanism defined in Section 6.
Ke: the encryption key, inputted into AES encryption and decryption as defined in "encryption function" and "decryption function" below.

Ki: the integrity key, inputted into HMAC to provide authenticated encryption as defined in "encryption function" and "decryption function" below.

required checksum mechanism: as defined in Section 6.

key-generation seed length: key size (128 or 256 bits).

string-to-key function: as defined in Section 4.

default string-to-key parameters: iteration count of decimal 32768.

random-to-key function: identity function.

key-derivation function: KDF-HMAC-SHA2 as defined in Section 3. The key usage number is expressed as 4 octets in big-endian order.

If the enctype is aes128-cts-hmac-sha256-128:

\[
\begin{align*}
K_c &= \text{KDF-HMAC-SHA2}(\text{base-key, usage } | \: 0x99, \: 128) \\
K_e &= \text{KDF-HMAC-SHA2}(\text{base-key, usage } | \: 0xAA, \: 128) \\
K_i &= \text{KDF-HMAC-SHA2}(\text{base-key, usage } | \: 0x55, \: 128)
\end{align*}
\]

If the enctype is aes256-cts-hmac-sha384-192:

\[
\begin{align*}
K_c &= \text{KDF-HMAC-SHA2}(\text{base-key, usage } | \: 0x99, \: 192) \\
K_e &= \text{KDF-HMAC-SHA2}(\text{base-key, usage } | \: 0xAA, \: 256) \\
K_i &= \text{KDF-HMAC-SHA2}(\text{base-key, usage } | \: 0x55, \: 192)
\end{align*}
\]

cipher state: a 128-bit CBC initialization vector derived from a previous ciphertext (if any) using the same encryption key, as specified below.

initial cipher state: all bits zero.

encryption function: as follows, where E() is AES encryption in CBC-CS3 mode, and h is the size of truncated HMAC (128 bits or 192 bits as described above).

\[
\begin{align*}
N &= \text{random value of length 128 bits (the AES block size)} \\
IV &= \text{cipher state} \\
C &= E(Ke, N \mid \text{plaintext, IV}) \\
H &= \text{HMAC}(Ki, IV \mid C) \\
ciphertext &= C \mid H[1..h]
\end{align*}
\]
Steps to compute the 128-bit cipher state:

- $L = \text{length of } C \text{ in bits}$
- portion $C$ into 128-bit blocks, placing any remainder of less than 128 bits into a final block
- if $L == 128$: cipher state = $C$
- else if $L \mod 128 > 0$: cipher state = last full (128-bit) block of $C$ (the next-to-last block)
- else if $L \mod 128 == 0$: cipher state = next-to-last block of $C$

(Note that $L$ will never be less than 128 because of the presence of $N$ in the encryption input.)

decryption function: as follows, where $D()$ is AES decryption in CBC-CS3 mode, and $h$ is the size of truncated HMAC.

$$(C, H) = \text{ciphertext}$$

(Note: $H$ is the last $h$ bits of the ciphertext.)

- $IV = \text{cipher state}$
- if $H \neq \text{HMAC(Ki, IV | C)[1..h]}$
  - stop, report error
- $(N, P) = D(Ke, C, IV)$

(Note: $N$ is set to the first block of the decryption output; $P$ is set to the rest of the output.)

cipher state = same as described above in encryption function

pseudorandom function:
- If the enctype is aes128-cts-hmac-sha256-128:
  - $PRF = KDF-HMAC-SHA2(input-key, "prf", octet-string, 256)$
- If the enctype is aes256-cts-hmac-sha384-192:
  - $PRF = KDF-HMAC-SHA2(input-key, "prf", octet-string, 384)$

  where "prf" is the octet-string 0x707266

6. Checksum Parameters

The following parameters apply to the checksum types hmac-sha256-128-aes128 and hmac-sha384-192-aes256, which are the associated checksums for aes128-cts-hmac-sha256-128 and aes256-cts-hmac-sha384-192, respectively.

get_mic: HMAC(Kc, message)[1..h].
    where h is 128 bits for checksum type hmac-sha256-128-aes128 and
    192 bits for checksum type hmac-sha384-192-aes256

verify_mic: get_mic and compare.

7. IANA Considerations

IANA has assigned encryption type numbers as follows in the "Kerberos Encryption Type Numbers" registry.

<table>
<thead>
<tr>
<th>etype</th>
<th>encryption type</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>aes128-cts-hmac-sha256-128</td>
<td>RFC 8009</td>
</tr>
<tr>
<td>20</td>
<td>aes256-cts-hmac-sha384-192</td>
<td>RFC 8009</td>
</tr>
</tbody>
</table>

IANA has assigned checksum type numbers as follows in the "Kerberos Checksum Type Numbers" registry.

<table>
<thead>
<tr>
<th>sumtype</th>
<th>Checksum type</th>
<th>checksum</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>hmac-sha256-128-aes128</td>
<td>16</td>
<td>RFC 8009</td>
</tr>
<tr>
<td>20</td>
<td>hmac-sha384-192-aes256</td>
<td>24</td>
<td>RFC 8009</td>
</tr>
</tbody>
</table>

8. Security Considerations

This specification requires implementations to generate random values. The use of inadequate pseudorandom number generators (PRNGs) can result in little or no security. The generation of quality random numbers is difficult. [RFC4086] offers guidance on random number generation.

This document specifies a mechanism for generating keys from passphrases or passwords. The use of PBKDF2, a salt, and a large iteration count adds some resistance to offline dictionary attacks by passive eavesdroppers. Salting prevents "rainbow table" attacks, while large iteration counts slow password-guess attempts. Nonetheless, computing power continues to rapidly improve, including the potential for use of graphics processing units (GPUs) in password-guess attempts. It is important to choose strong passphrases. Use of Kerberos extensions that protect against offline dictionary attacks should also be considered, as should the use of public key cryptography for initial Kerberos authentication [RFC4556] to eliminate the use of passwords or passphrases within the Kerberos protocol.
The NIST guidance in Section 5.3 of [SP800-38A], requiring that CBC initialization vectors be unpredictable, is satisfied by the use of a random confounder as the first block of plaintext. The confounder fills the cryptographic role typically played by an initialization vector. This approach was chosen to align with other Kerberos cryptosystem approaches.

8.1. Random Values in Salt Strings

The NIST guidance in Section 5.1 of [SP800-132] requires at least 128 bits of the salt to be randomly generated. The string-to-key function as defined in [RFC3961] requires the salt to be valid UTF-8 strings [RFC3629]. Not every 128-bit random string will be valid UTF-8, so a UTF-8-compatible encoding would be needed to encapsulate the random bits. However, using a salt containing a random portion may have the following issues with some implementations:

* Keys for cross-realm krbtgt services [RFC4120] are typically managed by entering the same password at two Key Distribution Centers (KDCs) to get the same keys. If each KDC uses a random salt, they won’t have the same keys.

* Random salts may interfere with checking of password history.

8.2. Algorithm Rationale

This document has been written to be consistent with common implementations of AES and SHA-2. The encryption and hash algorithm sizes have been chosen to create a consistent level of protection, with consideration to implementation efficiencies. So, for instance, SHA-384, which would normally be matched to AES-192, is instead matched to AES-256 to leverage the fact that there are efficient hardware implementations of AES-256. Note that, as indicated by the enc-type name "aes256-cts-hmac-sha384-192", the truncation of the HMAC-SHA-384 output to 192 bits results in an overall 192-bit level of security.
9. References

9.1. Normative References


9.2. Informative References


Appendix A.  Test Vectors

Sample results for string-to-key conversion:
--------------------------------------------

Iteration count = 32768
Pass phrase = "password"
Salt for creating 128-bit base-key:
   61 65 73 31 32 38 2D 63 74 73 2D 68 6D 61 63 2D
   73 68 61 32 35 36 2D 31 32 38 00 10 DF 9D D7 83
   E5 BC 8A CE A1 73 0E 74 35 5F 61 41 54 48 45 4E
   41 2E 4D 49 54 2E 45 44 55 72 61 65 62 75 72 6E

(The salt is "aes128-cts-hmac-sha256-128" | 0x00 |
random 16-byte valid UTF-8 sequence | "ATHENA.MIT.EDUraeburn")
128-bit base-key:
   08 9B CA 48 B1 05 EA 6E A7 7C A5 D2 F3 9D C5 E7

Salt for creating 256-bit base-key:
   61 65 73 32 35 36 2D 63 74 73 2D 68 6D 61 63 2D
   73 68 61 33 38 34 2D 31 39 32 00 10 DF 9D D7 83
   E5 BC 8A CE A1 73 0E 74 35 5F 61 41 54 48 45 4E
   41 2E 4D 49 54 2E 45 44 55 72 61 65 62 75 72 6E

(The salt is "aes256-cts-hmac-sha384-192" | 0x00 |
random 16-byte valid UTF-8 sequence | "ATHENA.MIT.EDUraeburn")
256-bit base-key:
   45 BD 80 6D BF 6A 83 3A 9C FF C1 C9 45 89 A2 22
   36 7A 79 BC 21 C4 13 71 89 06 E9 F5 78 A7 84 67
Sample results for key derivation:
----------------------------------

tenctype aes128-cts-hmac-sha256-128:
128-bit base-key:
  37 05 D9 60 80 C1 77 28 A0 E8 00 EA B6 E0 D2 3C
Kc value for key usage 2 (label = 0x0000000299):
  B3 1A 01 8A 48 F5 47 76 F4 03 E9 A3 96 32 5D C3
Ke value for key usage 2 (label = 0x00000002AA):
  9B 19 7D D1 E8 C5 60 9D 6E 67 C3 E3 7C 62 C7 2E
Ki value for key usage 2 (label = 0x0000000255):
  9F DA 0E 56 AB 2D 85 E1 56 9A 68 86 96 C2 6A 6C

tenctype aes256-cts-hmac-sha256-192:
256-bit base-key:
  6D 40 4D 37 FA F7 9F 9D F0 D3 35 68 D3 20 66 98
  00 EB 48 36 47 2E A8 A0 26 D1 6B 71 82 46 0C 52
Kc value for key usage 2 (label = 0x0000000299):
  EF 57 18 BE 86 CC 84 96 3D 8B BB 50 31 E9 F5 C4
  BA 41 F2 8F AF 69 E7 3D
Ke value for key usage 2 (label = 0x00000002AA):
  56 AB 22 BE E6 3D 82 D7 BC 52 27 F6 77 3F 8E A7
  A5 EB 1C 82 51 60 C3 83 12 98 0C 44 2E 5C 7E 49
Ki value for key usage 2 (label = 0x0000000255):
  69 B1 65 14 E3 CD 8E 56 B8 20 10 D5 C7 30 12 B6
  22 C4 D0 0F FC 23 ED 1F

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Sample encryptions (all using the default cipher state):
--------------------------------------------------------

These sample encryptions use the above sample key derivation results, including use of the same base-key and key usage values.

The following test vectors are for enctype aes128-cts-hmac-sha256-128:

Plaintext: (empty)
Confounder:
   7E 58 95 EA F2 67 24 35 BA D8 17 F5 45 A3 71 48
128-bit AES key (Ke):
   9B 19 7D D1 E8 C5 60 9D 6E 67 C3 E3 7C 62 C7 2E
128-bit HMAC key (Ki):
   9F DA 0E 56 AB 2D 85 E1 56 9A 68 86 96 C2 6A 6C
AES Output:
   EF 85 FB 89 0B B8 47 2F 4D AB 20 39 4D CA 78 1D
Truncated HMAC Output:
   AD 87 7E DA 39 D5 0C 87 0C 0D 5A 0A 8E 48 C7 18
Ciphertext (AES Output | HMAC Output):
   EF 85 FB 89 0B B8 47 2F 4D AB 20 39 4D CA 78 1D

Plaintext: (length less than block size)
   00 01 02 03 04 05
Confounder:
   7B CA 28 5E 2F D4 13 0F B5 5B 1A 5C 83 BC 5B 24
128-bit AES key (Ke):
   9B 19 7D D1 E8 C5 60 9D 6E 67 C3 E3 7C 62 C7 2E
128-bit HMAC key (Ki):
   9F DA 0E 56 AB 2D 85 E1 56 9A 68 86 96 C2 6A 6C
AES Output:
   84 D7 F3 07 54 ED 98 7B AB 0B F3 50 6B EB 09 CF
   B5 54 02 CE F7 E6
Truncated HMAC Output:
   87 7C E9 9E 24 7E 52 D1 6E D4 42 1D FD F8 97 6C
Ciphertext:
   84 D7 F3 07 54 ED 98 7B AB 0B F3 50 6B EB 09 CF
   B5 54 02 CE F7 E6 87 7C E9 9E 24 7E 52 D1 6E D4
   42 1D FD F8 97 6C
Plaintext: (length equals block size)
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
Confounder:
  56 AB 21 71 3F F6 2C 0A 14 57 20 0F 6F A9 94 8F
128-bit AES key (Ke):
  9B 19 7D D1 E8 C5 60 9D 6E 67 C3 E3 7C 62 C7 2E
128-bit HMAC key (Ki):
  9F DA 0E 56 AB 2D 85 E1 56 9A 68 86 96 C2 6A 6C
AES Output:
  35 17 D6 40 F5 0D DC 8A D3 62 87 22 B3 56 9D 2A
  E0 74 93 FA 82 63 25 40 80 EA 65 C1 00 8E 8F C2
Truncated HMAC Output:
  95 FB 48 52 E7 D8 3E 1E 7C 48 C3 7E EB E6 B0 D3
Ciphertext:
  35 17 D6 40 F5 0D DC 8A D3 62 87 22 B3 56 9D 2A
  E0 74 93 FA 82 63 25 40 80 EA 65 C1 00 8E 8F C2
  95 FB 48 52 E7 D8 3E 1E 7C 48 C3 7E EB E6 B0 D3

Plaintext: (length greater than block size)
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
  10 11 12 13 14
Confounder:
  A7 A4 E2 9A 47 28 CE 10 66 4F B6 4E 49 AD 3F AC
128-bit AES key (Ke):
  9B 19 7D D1 E8 C5 60 9D 6E 67 C3 E3 7C 62 C7 2E
128-bit HMAC key (Ki):
  9F DA 0E 56 AB 2D 85 E1 56 9A 68 86 96 C2 6A 6C
AES Output:
  72 0F 73 B1 8D 98 59 CD 6C CB 43 46 11 5C D3 36
  C7 0F 58 ED C0 C4 43 7C 55 73 54 4C 31 C8 13 BC
  E1 E6 D0 72 C1
Truncated HMAC Output:
  86 B3 9A 41 3C 2F 92 CA 9B 83 34 A2 87 FF CB FC
Ciphertext:
  72 0F 73 B1 8D 98 59 CD 6C CB 43 46 11 5C D3 36
  C7 0F 58 ED C0 C4 43 7C 55 73 54 4C 31 C8 13 BC
  E1 E6 D0 72 C1 86 B3 9A 41 3C 2F 92 CA 9B 83 34
  A2 87 FF CB FC
The following test vectors are for enctype \texttt{aes256-cts-hmac-sha384-192}:

Plaintext: (empty)
Confounder:
\begin{verbatim}
F7 64 E9 FA 15 C2 76 47 8B 2C 7D 0C 4E 5F 58 E4
\end{verbatim}
256-bit AES key (Ke):
\begin{verbatim}
56 AB 22 BE E6 3D 82 D7 BC 52 27 F6 77 3F 8E A7
A5 EB 1C 82 51 60 C3 83 12 98 0C 44 2E 5C 7E 49
\end{verbatim}
192-bit HMAC key (Ki):
\begin{verbatim}
69 B1 65 14 E3 CD 8E 56 B8 20 10 D5 C7 30 12 B6
22 C4 D0 0F FC 23 ED 1F
\end{verbatim}
AES Output:
\begin{verbatim}
41 F5 3F A5 BF E7 02 6D 91 FA F9 BE 95 91 95 A0
\end{verbatim}
Truncated HMAC Output:
\begin{verbatim}
58 70 72 73 A9 6A 40 F0 A0 19 60 62 1A C6 12 74
8B 9B BF BE 7E B4 CE 3C
\end{verbatim}
Ciphertext:
\begin{verbatim}
41 F5 3F A5 BF E7 02 6D 91 FA F9 BE 95 91 95 A0
58 70 72 73 A9 6A 40 F0 A0 19 60 62 1A C6 12 74
8B 9B BF BE 7E B4 CE 3C
\end{verbatim}

Plaintext: (length less than block size)
\begin{verbatim}
00 01 02 03 04 05
\end{verbatim}
Confounder:
\begin{verbatim}
B8 0D 32 51 C1 F6 47 14 94 25 6F FE 71 2D 0B 9A
\end{verbatim}
256-bit AES key (Ke):
\begin{verbatim}
56 AB 22 BE E6 3D 82 D7 BC 52 27 F6 77 3F 8E A7
A5 EB 1C 82 51 60 C3 83 12 98 0C 44 2E 5C 7E 49
\end{verbatim}
192-bit HMAC key (Ki):
\begin{verbatim}
69 B1 65 14 E3 CD 8E 56 B8 20 10 D5 C7 30 12 B6
22 C4 D0 0F FC 23 ED 1F
\end{verbatim}
AES Output:
\begin{verbatim}
4E D7 B3 7C 2B CA C8 F7 4F 23 C1 CF 07 E6 2B C7
B7 5F B3 F6 37 B9
\end{verbatim}
Truncated HMAC Output:
\begin{verbatim}
F5 59 C7 F6 64 F6 9E AB 7B 60 92 23 75 26 EA 0D
1F 61 CB 2D 0E 9D 10 F2
\end{verbatim}
Ciphertext:
\begin{verbatim}
4E D7 B3 7C 2B CA C8 F7 4F 23 C1 CF 07 E6 2B C7
B7 5F B3 F6 37 B9 F5 59 C7 F6 64 F6 9E AB 7B 60
92 23 75 26 EA 0D 1F 61 CB 2D 0E 9D 10 F2
\end{verbatim}
Plaintext: (length equals block size)
00 01 02 03 04 05 06 07 08 09
Confounder:
53 BF 8A 0D 10 52 65 D4 E2 76 42 86 24 CE 5E 63
256-bit AES key (Ke):
56 AB 22 BE E6 3D 82 D7 BC 52 27 F6 77 3F 8E A7
A5 EB 1C B2 51 60 C3 83 12 98 0C 44 2E 5C 7E 49
192-bit HMAC key (Ki):
56 69 B1 65 14 E3 CD 8E 56 B8 20 10 D5 C7 30 12 B6
22 C4 D0 0F FC 23 ED 1F
AES Output:
BC 47 FF EC 79 98 EB 91 E8 11 5C F8 D1 9D AC 4B
BB E2 E1 63 E8 7D D3 7F 49 BE CA 92 02 77 64 F6
Truncated HMAC Output:
0C C4 FF 25 5B 36 A2 66
Ciphertext:
BC 47 FF EC 79 98 EB 91 E8 11 5C F8 D1 9D AC 4B
BB E2 E1 63 E8 7D D3 7F 49 BE CA 92 02 77 64 F6

Plaintext: (length greater than block size)
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
10 11 12 13 14
Confounder:
76 3E 65 36 7E 86 4F 02 F5 51 53 C7 E3 B5 8A F1
256-bit AES key (Ke):
56 AB 22 BE E6 3D 82 D7 BC 52 27 F6 77 3F 8E A7
A5 EB 1C B2 51 60 C3 83 12 98 0C 44 2E 5C 7E 49
192-bit HMAC key (Ki):
69 B1 65 14 E3 CD 8E 56 B8 20 10 D5 C7 30 12 B6
22 C4 D0 0F FC 23 ED 1F
AES Output:
40 01 3E 2D F5 8E 87 51 95 7D 28 78 BC D2 D6 FE
10 1C CF D5 56 CB 1E AE 79 DB 3C 3E E8 64 29 F2
B2 A6 02 AC 86
Truncated HMAC Output:
FE F6 EC B6 47 D6 29 5F AE 07 7A 1F EB 51 75 08
D2 C1 6B 41 92 E0 1F 62
Ciphertext:
40 01 3E 2D F5 8E 87 51 95 7D 28 78 BC D2 D6 FE
10 1C CF D5 56 CB 1E AE 79 DB 3C 3E E8 64 29 F2
B2 A6 02 AC 86 FE F6 EC B6 47 D6 29 5F AE 07 7A
1F EB 51 75 08 D2 C1 6B 41 92 E0 1F 62
Sample checksums:

These sample checksums use the above sample key derivation results, including use of the same base-key and key usage values.

Checksum type: hmac-sha256-128-aes128
128-bit HMAC key (Kc):
   B3 1A 01 8A 48 F5 47 76 F4 03 E9 A3 96 32 5D C3
Plaintext:
   00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
   10 11 12 13 14
Checksum:
   D7 83 67 18 66 43 D6 7B 41 1C BA 91 39 FC 1D EE

Checksum type: hmac-sha384-192-aes256
192-bit HMAC key (Kc):
   EF 57 18 BE 86 CC 84 96 3D 8B BB 50 31 E9 F5 C4
   BA 41 F2 8F AF 69 E7 3D
Plaintext:
   00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
   10 11 12 13 14
Checksum:
   45 EE 79 15 67 EE FC A3 7F 4A C1 E0 22 2D E8 0D
   43 C3 BF A0 66 99 67 2A
Sample pseudorandom function (PRF) invocations:
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PRF input octet-string: "test" (0x74657374)
enctype aes128-cts-hmac-sha256-128:
input-key value / HMAC-SHA-256 key:
  37 05 D9 60 80 C1 77 28 A0 E8 00 EA B6 E0 D2 3C
HMAC-SHA-256 input message:
  00 00 00 01 70 72 66 00 74 65 73 74 00 00 01 00
PRF output:
  9D 18 86 16 F6 38 52 FE 86 91 5B B8 40 B4 A8 86
  FF 3E 6B B0 F8 19 B4 9B 89 33 93 D3 93 85 42 95

enctype aes256-cts-hmac-sha384-192:
input-key value / HMAC-SHA-384 key:
  6D 40 4D 37 FA F7 9F 9D F0 D3 58 D3 20 66 98
  00 EB 48 36 47 2E A8 A0 26 D1 6B 71 82 46 0C 52
HMAC-SHA-384 input message:
  00 00 00 01 70 72 66 00 74 65 73 74 00 00 01 80
PRF output:
  98 01 F6 9A 36 8C 2B F6 75 E5 95 21 E1 77 D9 A0
  7F 67 EF E1 CF DE 8D 3C 8D 6F 6A 02 56 E3 B1 7D
  B3 C1 B6 2A D1 B8 55 33 60 D1 73 67 EB 15 14 D2

Acknowledgements
Kelley Burgin was employed at the National Security Agency during
much of the work on this document.

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