RFC 9173
Default Security Contexts for Bundle Protocol Security (BPSeq)

Abstract
This document defines default integrity and confidentiality security contexts that can be used with Bundle Protocol Security (BPSeq) implementations. These security contexts are intended to be used both for testing the interoperability of BPSeq implementations and for providing basic security operations when no other security contexts are defined or otherwise required for a network.

Status of This Memo
This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc9173.

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1. Introduction

The Bundle Protocol Security (BPSec) specification [RFC9172] provides inter-bundle integrity and confidentiality operations for networks deploying the Bundle Protocol (BP) [RFC9171]. BPSec defines BP extension blocks to carry security information produced under the auspices of some security context.
This document defines two security contexts (one for an integrity service and one for a confidentiality service) for populating BPSEC Block Integrity Blocks (BIBs) and Block Confidentiality Blocks (BCBs). This document assumes familiarity with the concepts and terminology associated with BP and BPSEC, as these security contexts are used with BPSEC security blocks and other BP blocks carried within BP bundles.

These contexts generate information that **MUST** be encoded using the Concise Binary Object Representation (CBOR) specification documented in [RFC8949].

### 2. Requirements Language

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.

### 3. Integrity Security Context BIB-HMAC-SHA2

#### 3.1. Overview

The BIB-HMAC-SHA2 security context provides a keyed-hash Message Authentication Code (MAC) over a set of plaintext information. This context uses the Secure Hash Algorithm 2 (SHA-2) discussed in [SHS] combined with the Hashed Message Authentication Code (HMAC) keyed hash discussed in [RFC2104]. The combination of HMAC and SHA-2 as the integrity mechanism for this security context was selected for two reasons:

1. The use of symmetric keys allows this security context to be used in places where an asymmetric-key infrastructure (such as a public key infrastructure) might be impractical.
2. The combination HMAC-SHA2 represents a well-supported and well-understood integrity mechanism with multiple implementations available.

BIB-HMAC-SHA2 supports three variants of HMAC-SHA, based on the supported length of the SHA-2 hash value. These variants correspond to HMAC 256/256, HMAC 384/384, and HMAC 512/512 as defined in Table 7 ("HMAC Algorithm Values") of [RFC8152]. The selection of which variant is used by this context is provided as a security context parameter.

The output of the HMAC **MUST** be equal to the size of the SHA2 hashing function: 256 bits for SHA-256, 384 bits for SHA-384, and 512 bits for SHA-512.

The BIB-HMAC-SHA2 security context **MUST** have the security context identifier specified in Section 5.1.

#### 3.2. Scope

The scope of BIB-HMAC-SHA2 is the set of information used to produce the plaintext over which a keyed hash is calculated. This plaintext is termed the "Integrity-Protected Plaintext (IPPT)". The content of the IPPT is constructed as the concatenation of information whose integrity is being encoded.
preserved from the BIB-HMAC-SHA2 security source to its security acceptor. There are five
types of information that can be used in the generation of the IPPT, based on how broadly the
concept of integrity is being applied. These five types of information, whether they are required, and why
they are important for integrity are discussed as follows.

Security target contents
The contents of the block-type-specific data field of the security target MUST be included in the
IPPT. Including this information protects the security target data and is considered the
minimal, required set of information for an integrity service on the security target.

IPPT scope
The determination of which optional types of information were used when constructing the
IPPT MUST always be included in the IPPT. Including this information ensures that the scope of
the IPPT construction at a security source matches the scope of the IPPT construction at
security verifiers and security acceptors.

Primary block
The primary block identifies a bundle, and once created, the contents of this block are
immutable. Changes to the primary block associated with the security target indicate that the
security target (and BIB) might no longer be in the correct bundle.

For example, if a security target and associated BIB are copied from one bundle to another
bundle, the BIB might still contain a verifiable signature for the security target unless
information associated with the bundle primary block is included in the keyed hash carried by
the BIB.

Including this information in the IPPT protects the integrity of the association of the security
target with a specific bundle.

Other fields of the security target
The other fields of the security target include block identification and processing information.
Changing this information changes how the security target is treated by nodes in the network
even when the "user data" of the security target are otherwise unchanged.

For example, if the block processing control flags of a security target are different at a security
verifier than they were originally set at the security source, then the policy for handling the
security target has been modified.

Including this information in the IPPT protects the integrity of the policy and identification of
the security target data.

Other fields of the BIB
The other fields of the BIB include block identification and processing information. Changing
this information changes how the BIB is treated by nodes in the network, even when other
aspects of the BIB are unchanged.
For example, if the block processing control flags of the BIB are different at a security verifier than they were originally set at the security source, then the policy for handling the BIB has been modified.

Including this information in the IPPT protects the integrity of the policy and identification of the security service in the bundle.

NOTE: The security context identifier and security context parameters of the security block are not included in the IPPT because these parameters, by definition, are required to verify or accept the security service. Successful verification at security verifiers and security acceptors implies that these parameters were unchanged since being specified at the security source. This is the case because keys cannot be reused across security contexts and because the integrity scope flags used to define the IPPT are included in the IPPT itself.

The scope of the BIB-HMAC-SHA2 security context is configured using an optional security context parameter.

### 3.3. Parameters

BIB-HMAC-SHA2 can be parameterized to select SHA-2 variants, communicate key information, and define the scope of the IPPT.

#### 3.3.1. SHA Variant

This optional parameter identifies which variant of the SHA-2 algorithm is to be used in the generation of the authentication code.

This value **MUST** be encoded as a CBOR unsigned integer.

Valid values for this parameter are as follows.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>HMAC 256/256 as defined in Table 7 (&quot;HMAC Algorithm Values&quot;) of [RFC8152]</td>
</tr>
<tr>
<td>6</td>
<td>HMAC 384/384 as defined in Table 7 (&quot;HMAC Algorithm Values&quot;) of [RFC8152]</td>
</tr>
<tr>
<td>7</td>
<td>HMAC 512/512 as defined in Table 7 (&quot;HMAC Algorithm Values&quot;) of [RFC8152]</td>
</tr>
</tbody>
</table>

*Table 1: SHA Variant Parameter Values*

When not provided, implementations **SHOULD** assume a value of 6 (indicating use of HMAC 384/384), unless an alternate default is established by local security policy at the security source, verifiers, or acceptor of this integrity service.
3.3.2. Wrapped Key

This optional parameter contains the output of the AES key wrap function as defined in [RFC3394]. Specifically, this parameter holds the ciphertext produced when running this key wrap algorithm with the input string being the symmetric HMAC key used to generate the security results present in the security block. The value of this parameter is used as input to the AES key wrap authenticated decryption function at security verifiers and security acceptors to determine the symmetric HMAC key needed for the proper validation of the security results in the security block.

This value **MUST** be encoded as a CBOR byte string.

If this parameter is not present, then security verifiers and acceptors **MUST** determine the proper key as a function of their local BPSec policy and configuration.

3.3.3. Integrity Scope Flags

This optional parameter contains a series of flags that describe what information is to be included with the block-type-specific data when constructing the IPPT value.

This value **MUST** be represented as a CBOR unsigned integer, the value of which **MUST** be processed as a 16-bit field. The maximum value of this field, as a CBOR unsigned integer, **MUST** be 65535.

When not provided, implementations **SHOULD** assume a value of 7 (indicating all assigned fields), unless an alternate default is established by local security policy at the security source, verifier, or acceptor of this integrity service.

Implementations **MUST** set reserved and unassigned bits in this field to 0 when constructing these flags at a security source. Once set, the value of this field **MUST NOT** be altered until the security service is completed at the security acceptor in the network and removed from the bundle.

Bits in this field represent additional information to be included when generating an integrity signature over the security target. These bits are defined as follows.

- Bit 0 (the low-order bit, 0x0001): Include primary block flag
- Bit 1 (0x0002): Include target header flag
- Bit 2 (0x0004): Include security header flag
- Bits 3-7: Reserved
- Bits 8-15: Unassigned
3.3.4. Enumerations

The BIB-HMAC-SHA2 security context parameters are listed in Table 2. In this table, the "Parm Id" column refers to the expected parameter identifier described in Section 3.10 ("Parameter and Result Identification") of [RFC9172].

An empty "Default Value" column indicates that the security context parameter does not have a default value.

<table>
<thead>
<tr>
<th>Parm Id</th>
<th>Parm Name</th>
<th>CBOR Encoding Type</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SHA Variant</td>
<td>unsigned integer</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Wrapped Key</td>
<td>byte string</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Integrity Scope Flags</td>
<td>unsigned integer</td>
<td>7</td>
</tr>
</tbody>
</table>

*Table 2: BIB-HMAC-SHA2 Security Context Parameters*

3.4. Results

The BIB-HMAC-SHA2 security context results are listed in Table 3. In this table, the "Result Id" column refers to the expected result identifier described in Section 3.10 ("Parameter and Result Identification") of [RFC9172].

| Result Id | Result Name      | CBOR Encoding Type | Description |cil |
|-----------|------------------|--------------------|-------------|
| 1         | Expected HMAC     | byte string        | The output of the HMAC calculation at the security source. |cil |

*Table 3: BIB-HMAC-SHA2 Security Results*

3.5. Key Considerations

HMAC keys used with this context **MUST** be symmetric and **MUST** have a key length equal to the output of the HMAC. For this reason, HMAC key lengths will be integers divisible by 8 bytes, and special padding-aware AES key wrap algorithms are not needed.

It is assumed that any security verifier or security acceptor performing an integrity verification can determine the proper HMAC key to be used. Potential sources of the HMAC key include (but are not limited to) the following:

- Pre-placed keys selected based on local policy.
- Keys extracted from material carried in the BIB.
- Session keys negotiated via a mechanism external to the BIB.
When an AES Key Wrap (AES-KW) [RFC3394] wrapped key is present in a security block, it is assumed that security verifiers and security acceptors can independently determine the key encryption key (KEK) used in the wrapping of the symmetric HMAC key.

As discussed in Section 6 and emphasized here, it is strongly recommended that keys be protected once generated, both when they are stored and when they are transmitted.

### 3.6. Security Processing Considerations

An HMAC calculated over the same IPPT with the same key will always have the same value. This regularity can lead to practical side-channel attacks whereby an attacker could produce known plaintext, guess at an HMAC tag, and observe the behavior of a verifier. With a modest number of trials, a side-channel attack could produce an HMAC tag for attacker-provided plaintext without the attacker ever knowing the HMAC key.

A common method of observing the behavior of a verifier is precise analysis of the timing associated with comparisons. Therefore, one way to prevent behavior analysis of this type is to ensure that any comparisons of the supplied and expected authentication tag occur in constant time.

A constant-time comparison function SHOULD be used for the comparison of authentication tags by any implementation of this security context. In cases where such a function is difficult or impossible to use, the impact of side-channel attacks (in general) and timing attacks (specifically) need to be considered as part of the implementation.

### 3.7. Canonicalization Algorithms

This section defines the canonicalization algorithm used to prepare the IPPT input to the BIB-HMAC-SHA2 integrity mechanism. The construction of the IPPT depends on the settings of the integrity scope flags that can be provided as part of customizing the behavior of this security context.

In all cases, the canonical form of any portion of an extension block MUST be created as described in [RFC9172]. The canonicalization algorithms defined in [RFC9172] adhere to the canonical forms for extension blocks defined in [RFC9171] but resolve ambiguities related to how values are represented in CBOR.

The IPPT is constructed using the following process. While integrity scope flags might not be included in the BIB representing the security operation, they MUST be included in the IPPT value itself.

1. The canonical form of the IPPT starts as the CBOR encoding of the integrity scope flags in which all unset flags, reserved bits, and unassigned bits have been set to 0. For example, if the primary block flag, target header flag, and security header flag are each set, then the initial value of the canonical form of the IPPT will be 0x07.

2. If the primary block flag of the integrity scope flags is set to 1 and the security target is not the bundle's primary block, then a canonical form of the bundle's primary block MUST be calculated and the result appended to the IPPT.
3. If the target header flag of the integrity scope flags is set to 1 and the security target is not the bundle's primary block, then the canonical form of the block type code, block number, and block processing control flags associated with the security target **MUST** be calculated and, in that order, appended to the IPPT.

4. If the security header flag of the integrity scope flags is set to 1, then the canonical form of the block type code, block number, and block processing control flags associated with the BIB **MUST** be calculated and, in that order, appended to the IPPT.

5. The canonical form of the security target **MUST** be calculated and appended to the IPPT. If the security target is the primary block, this is the canonical form of the primary block. Otherwise, this is the canonical form of the block-type-specific data of the security target.

   **NOTE:** When the security target is the bundle's primary block, the canonicalization steps associated with the primary block flag and the target header flag are skipped. Skipping primary block flag processing, in this case, avoids adding the bundle's primary block twice in the IPPT calculation. Skipping target header flag processing, in this case, is necessary because the primary block of a bundle does not have the expected elements of a block header such as block number and block processing control flags.

### 3.8. Processing

#### 3.8.1. Keyed Hash Generation

During keyed hash generation, two inputs are prepared for the appropriate HMAC/SHA2 algorithm: the HMAC key and the IPPT. These data items **MUST** be generated as follows.

- The HMAC key **MUST** have the appropriate length as required by local security policy. The key can be generated specifically for this integrity service, given as part of local security policy, or obtained through some other key management mechanism as discussed in Section 3.5.

- Prior to the generation of the IPPT, if a Cyclic Redundancy Check (CRC) value is present for the target block of the BIB, then that CRC value **MUST** be removed from the target block. This involves both removing the CRC value from the target block and setting the CRC type field of the target block to "no CRC is present."

- Once CRC information is removed, the IPPT **MUST** be generated as discussed in Section 3.7.

Upon successful hash generation, the following action **MUST** occur.

- The keyed hash produced by the HMAC/SHA2 variant **MUST** be added as a security result for the BIB representing the security operation on this security target, as discussed in Section 3.4.

Finally, the BIB containing information about this security operation **MUST** be updated as follows. These operations can occur in any order.

- The security context identifier for the BIB **MUST** be set to the context identifier for BIB-HMAC-SHA2.
• Any local flags used to generate the IPPT **MUST** be placed in the integrity scope flags security context parameter for the BIB unless these flags are expected to be correctly configured at security verifiers and acceptors in the network.

• The HMAC key **MAY** be included as a security context parameter, in which case it **MUST** be wrapped using the AES key wrap function as defined in [RFC3394] and the results of the wrapping added as the wrapped key security context parameter for the BIB.

• The SHA variant used by this security context **SHOULD** be added as the SHA variant security context parameter for the BIB if it differs from the default key length. Otherwise, this parameter **MAY** be omitted if doing so provides a useful reduction in message sizes.

Problems encountered in the keyed hash generation **MUST** be processed in accordance with local BPsec security policy.

### 3.8.2. Keyed Hash Verification

During keyed hash verification, the input of the security target and an HMAC key are provided to the appropriate HMAC/SHA2 algorithm.

During keyed hash verification, two inputs are prepared for the appropriate HMAC/SHA2 algorithm: the HMAC key and the IPPT. These data items **MUST** be generated as follows.

• The HMAC key **MUST** be derived using the wrapped key security context parameter if such a parameter is included in the security context parameters of the BIB. Otherwise, this key **MUST** be derived in accordance with security policy at the verifying node as discussed in Section 3.5.

• The IPPT **MUST** be generated as discussed in Section 3.7 with the value of integrity scope flags being taken from the integrity scope flags security context parameter. If the integrity scope flags parameter is not included in the security context parameters, then these flags **MAY** be derived from local security policy.

The calculated HMAC output **MUST** be compared to the expected HMAC output encoded in the security results of the BIB for the security target. If the calculated HMAC and expected HMAC are identical, the verification **MUST** be considered a success. Otherwise, the verification **MUST** be considered a failure.

If the verification fails or otherwise experiences an error or if any needed parameters are missing, then the verification **MUST** be treated as failed and processed in accordance with local security policy.

This security service is removed from the bundle at the security acceptor as required by the BPsec specification [RFC9172]. If the security acceptor is not the bundle destination and if no other integrity service is being applied to the target block, then a CRC **MUST** be included for the target block. The CRC type, as determined by policy, is set in the target block’s CRC type field, and the corresponding CRC value is added as the CRC field for that block.
4. Security Context BCB-AES-GCM

4.1. Overview

The BCB-AES-GCM security context replaces the block-type-specific data field of its security target with ciphertext generated using the Advanced Encryption Standard (AES) cipher operating in Galois/Counter Mode (GCM) [AES-GCM]. The use of AES-GCM was selected as the cipher suite for this confidentiality mechanism for several reasons:

1. The selection of a symmetric-key cipher suite allows for relatively smaller keys than asymmetric-key cipher suites.
2. The selection of a symmetric-key cipher suite allows this security context to be used in places where an asymmetric-key infrastructure (such as a public key infrastructure) might be impractical.
3. The use of the Galois/Counter Mode produces ciphertext with the same size as the plaintext making the replacement of target block information easier as length fields do not need to be changed.
4. The AES-GCM cipher suite provides authenticated encryption, as required by the BPSec protocol.

Additionally, the BCB-AES-GCM security context generates an authentication tag based on the plaintext value of the block-type-specific data and other additional authenticated data (AAD) that might be specified via parameters to this security context.

This security context supports two variants of AES-GCM, based on the supported length of the symmetric key. These variants correspond to A128GCM and A256GCM as defined in Table 9 (“Algorithm Value for AES-GCM”) of [RFC8152].

The BCB-AES-GCM security context **MUST** have the security context identifier specified in Section 5.1.

4.2. Scope

There are two scopes associated with BCB-AES-GCM: the scope of the confidentiality service and the scope of the authentication service. The first defines the set of information provided to the AES-GCM cipher for the purpose of producing ciphertext. The second defines the set of information used to generate an authentication tag.

The scope of the confidentiality service defines the set of information provided to the AES-GCM cipher for the purpose of producing ciphertext. This **MUST** be the full set of plaintext contained in the block-type-specific data field of the security target.
The scope of the authentication service defines the set of information used to generate an authentication tag carried with the security block. This information contains all data protected by the confidentiality service and the scope flags used to identify other optional information; it **MAY** include other information (additional authenticated data), as follows.

**Primary block**

The primary block identifies a bundle, and once created, the contents of this block are immutable. Changes to the primary block associated with the security target indicate that the security target (and BCB) might no longer be in the correct bundle.

For example, if a security target and associated BCB are copied from one bundle to another bundle, the BCB might still be able to decrypt the security target even though these blocks were never intended to exist in the copied-to bundle.

Including this information as part of additional authenticated data ensures that the security target (and security block) appear in the same bundle at the time of decryption as at the time of encryption.

**Other fields of the security target**

The other fields of the security target include block identification and processing information. Changing this information changes how the security target is treated by nodes in the network even when the "user data" of the security target are otherwise unchanged.

For example, if the block processing control flags of a security target are different at a security verifier than they were originally set at the security source, then the policy for handling the security target has been modified.

Including this information as part of additional authenticated data ensures that the ciphertext in the security target will not be used with a different set of block policy than originally set at the time of encryption.

**Other fields of the BCB**

The other fields of the BCB include block identification and processing information. Changing this information changes how the BCB is treated by nodes in the network, even when other aspects of the BCB are unchanged.

For example, if the block processing control flags of the BCB are different at a security acceptor than they were originally set at the security source, then the policy for handling the BCB has been modified.

Including this information as part of additional authenticated data ensures that the policy and identification of the security service in the bundle has not changed.

NOTE: The security context identifier and security context parameters of the security block are not included as additional authenticated data because these parameters, by definition, are those needed to verify or accept the security service. Therefore, it is expected that changes to these values would result in
failures at security verifiers and security acceptors. This is the case because keys cannot be reused across security contexts and because the AAD scope flags used to identify the AAD are included in the AAD.

The scope of the BCB-AES-GCM security context is configured using an optional security context parameter.

4.3. Parameters

BCB-AES-GCM can be parameterized to specify the AES variant, initialization vector, key information, and identify additional authenticated data.

4.3.1. Initialization Vector (IV)

This optional parameter identifies the initialization vector (IV) used to initialize the AES-GCM cipher.

The length of the initialization vector, prior to any CBOR encoding, MUST be between 8-16 bytes. A value of 12 bytes SHOULD be used unless local security policy requires a different length.

This value MUST be encoded as a CBOR byte string.

The initialization vector can have any value, with the caveat that a value MUST NOT be reused for multiple encryptions using the same encryption key. This value MAY be reused when encrypting with different keys. For example, if each encryption operation using BCB-AES-GCM uses a newly generated key, then the same IV can be reused.

4.3.2. AES Variant

This optional parameter identifies the AES variant being used for the AES-GCM encryption, where the variant is identified by the length of key used.

This value MUST be encoded as a CBOR unsigned integer.

Valid values for this parameter are as follows.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A128GCM as defined in Table 9 (&quot;Algorithm Value for AES-GCM&quot;) of [RFC8152]</td>
</tr>
<tr>
<td>3</td>
<td>A256GCM as defined in Table 9 (&quot;Algorithm Value for AES-GCM&quot;) of [RFC8152]</td>
</tr>
</tbody>
</table>

Table 4: AES Variant Parameter Values

When not provided, implementations SHOULD assume a value of 3 (indicating use of A256GCM), unless an alternate default is established by local security policy at the security source, verifier, or acceptor of this integrity service.

Regardless of the variant, the generated authentication tag MUST always be 128 bits.
4.3.3. Wrapped Key

This optional parameter contains the output of the AES key wrap function as defined in [RFC3394]. Specifically, this parameter holds the ciphertext produced when running this key wrap algorithm with the input string being the symmetric AES key used to generate the security results present in the security block. The value of this parameter is used as input to the AES key wrap authenticated decryption function at security verifiers and security acceptors to determine the symmetric AES key needed for the proper decryption of the security results in the security block.

This value **MUST** be encoded as a CBOR byte string.

If this parameter is not present, then security verifiers and acceptors **MUST** determine the proper key as a function of their local BPSec policy and configuration.

4.3.4. AAD Scope Flags

This optional parameter contains a series of flags that describe what information is to be included with the block-type-specific data of the security target as part of additional authenticated data (AAD).

This value **MUST** be represented as a CBOR unsigned integer, the value of which **MUST** be processed as a 16-bit field. The maximum value of this field, as a CBOR unsigned integer, **MUST** be 65535.

When not provided, implementations **SHOULD** assume a value of 7 (indicating all assigned fields), unless an alternate default is established by local security policy at the security source, verifier, or acceptor of this integrity service.

Implementations **MUST** set reserved and unassigned bits in this field to 0 when constructing these flags at a security source. Once set, the value of this field **MUST NOT** be altered until the security service is completed at the security acceptor in the network and removed from the bundle.

Bits in this field represent additional information to be included when generating an integrity signature over the security target. These bits are defined as follows.

- Bit 0 (the low-order bit, 0x0001): Include primary block flag
- Bit 1 (0x0002): Include target header flag
- Bit 2 (0x0004): Include security header flag
- Bits 3-7: Reserved
- Bits 8-15: Unassigned
4.3.5. Enumerations

The BCB-AES-GCM security context parameters are listed in Table 5. In this table, the "Parm Id" column refers to the expected parameter identifier described in Section 3.10 ("Parameter and Result Identification") of [RFC9172].

An empty "Default Value" column indicates that the security context parameter does not have a default value.

<table>
<thead>
<tr>
<th>Parm Id</th>
<th>Parm Name</th>
<th>CBOR Encoding Type</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Initialization Vector</td>
<td>byte string</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>AES Variant</td>
<td>unsigned integer</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Wrapped Key</td>
<td>byte string</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>AAD Scope Flags</td>
<td>unsigned integer</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 5: BCB-AES-GCM Security Context Parameters

4.4. Results

The BCB-AES-GCM security context produces a single security result carried in the security block: the authentication tag.

NOTES:

- The ciphertext generated by the cipher suite is not considered a security result as it is stored in the block-type-specific data field of the security target block. When operating in GCM mode, AES produces ciphertext of the same size as its plaintext; therefore, no additional logic is required to handle padding or overflow caused by the encryption in most cases.
- If the authentication tag can be separated from the ciphertext, then the tag MAY be separated and stored in the authentication tag security result field. Otherwise, the security target block MUST be resized to accommodate the additional 128 bits of authentication tag included with the generated ciphertext replacing the block-type-specific data field of the security target block.

4.4.1. Authentication Tag

The authentication tag is generated by the cipher suite over the security target plaintext input to the cipher suite as combined with any optional additional authenticated data. This tag is used to ensure that the plaintext (and important information associated with the plaintext) is authenticated prior to decryption.

If the authentication tag is included in the ciphertext placed in the security target block-type-specific data field, then this security result MUST NOT be included in the BCB for that security target.
The length of the authentication tag, prior to any CBOR encoding, **MUST** be 128 bits.

This value **MUST** be encoded as a CBOR byte string.

### 4.4.2. Enumerations

The BCB-AES-GCM security context results are listed in Table 6. In this table, the "Result Id" column refers to the expected result identifier described in Section 3.10 ("Parameter and Result Identification") of [RFC9172].

<table>
<thead>
<tr>
<th>Result Id</th>
<th>Result Name</th>
<th>CBOR Encoding Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Authentication Tag</td>
<td>byte string</td>
</tr>
</tbody>
</table>

*Table 6: BCB-AES-GCM Security Results*

### 4.5. Key Considerations

Keys used with this context **MUST** be symmetric and **MUST** have a key length equal to the key length defined in the security context parameters or as defined by local security policy at security verifiers and acceptors. For this reason, content-encrypting key lengths will be integers divisible by 8 bytes, and special padding-aware AES key wrap algorithms are not needed.

It is assumed that any security verifier or security acceptor can determine the proper key to be used. Potential sources of the key include (but are not limited to) the following.

- Pre-placed keys selected based on local policy.
- Keys extracted from material carried in the BCB.
- Session keys negotiated via a mechanism external to the BCB.

When an AES-KW wrapped key is present in a security block, it is assumed that security verifiers and security acceptors can independently determine the KEK used in the wrapping of the symmetric AES content-encrypting key.

The security provided by block ciphers is reduced as more data is processed with the same key. The total number of AES blocks processed with a single key for AES-GCM is recommended to be less than $2^{64}$, as described in Appendix B of [AES-GCM].

Additionally, there exist limits on the number of encryptions that can be performed with the same key. The total number of invocations of the authenticated encryption function with a single key for AES-GCM is required to not exceed $2^{32}$, as described in Section 8.3 of [AES-GCM].

As discussed in Section 6 and emphasized here, it is strongly recommended that keys be protected once generated, both when they are stored and when they are transmitted.
4.6. GCM Considerations

The GCM cryptographic mode of AES has specific requirements that **MUST** be followed by implementers for the secure function of the BCB-AES-GCM security context. While these requirements are well documented in [AES-GCM], some of them are repeated here for emphasis.

- With the exception of the AES-KW function, the IVs used by the BCB-AES-GCM security context are considered to be per-invocation IVs. The pairing of a per-invocation IV and a security key **MUST** be unique. A per-invocation IV **MUST NOT** be used with a security key more than one time. If a per-invocation IV and key pair are repeated, then the GCM implementation is vulnerable to forgery attacks. Because the loss of integrity protection occurs with even a single reuse, this situation is often considered to have catastrophic security consequences. More information regarding the importance of the uniqueness of the IV value can be found in Appendix A of [AES-GCM].

Methods of generating unique IV values are provided in Section 8 of [AES-GCM]. For example, one method decomposes the IV value into a fixed field and an invocation field. The fixed field is a constant value associated with a device, and the invocation field changes on each invocation (such as by incrementing an integer counter). Implementers **SHOULD** carefully read all relevant sections of [AES-GCM] when generating any mechanism to create unique IVs.

- The AES-KW function used to wrap keys for the security contexts in this document uses a single, globally constant IV input to the AES cipher operation and thus is distinct from the aforementioned requirement related to per-invocation IVs.

- While any tag-based authentication mechanism has some likelihood of being forged, this probability is increased when using AES-GCM. In particular, short tag lengths combined with very long messages **SHOULD** be avoided when using this mode. The BCB-AES-GCM security context requires the use of 128-bit authentication tags at all times. Concerns relating to the size of authentication tags is discussed in Appendices B and C of [AES-GCM].

- As discussed in Appendix B of [AES-GCM], implementations **SHOULD** limit the number of unsuccessful verification attempts for each key to reduce the likelihood of guessing tag values. This type of check has potential state-keeping issues when AES-KW is used, since an attacker could cause a large number of keys to be used at least once.

- As discussed in Section 8 (“Security Considerations”) of [RFC9172], delay-tolerant networks have a higher occurrence of replay attacks due to the store-and-forward nature of the network. Because GCM has no inherent replay attack protection, implementors **SHOULD** attempt to detect replay attacks by using mechanisms such as those described in Appendix D of [AES-GCM].

4.7. Canonicalization Algorithms

This section defines the canonicalization algorithms used to prepare the inputs used to generate both the ciphertext and the authentication tag.
In all cases, the canonical form of any portion of an extension block MUST be created as described in [RFC9172]. The canonicalization algorithms defined in [RFC9172] adhere to the canonical forms for extension blocks defined in [RFC9171] but resolve ambiguities related to how values are represented in CBOR.

4.7.1. Calculations Related to Ciphertext

The BCB operates over the block-type-specific data of a block, but the BP always encodes these data within a single, definite-length CBOR byte string. Therefore, the plaintext used during encryption MUST be calculated as the value of the block-type-specific data field of the security target excluding the BP CBOR encoding.

Table 7 shows two CBOR-encoded examples and the plaintext that would be extracted from them. The first example is an unsigned integer, while the second is a byte string.

<table>
<thead>
<tr>
<th>CBOR Encoding (Hex)</th>
<th>CBOR Part (Hex)</th>
<th>Plaintext Part (Hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18ED</td>
<td>18</td>
<td>ED</td>
</tr>
<tr>
<td>C24CDEADBEEFDEADBEEFDEADBEEF</td>
<td>C24C</td>
<td>DEADBEEFDEADBEEFDEADBEEF</td>
</tr>
</tbody>
</table>

*Table 7: CBOR Plaintext Extraction Examples*

The ciphertext used during decryption MUST be calculated as the single, definite-length CBOR byte string representing the block-type-specific data field excluding the CBOR byte string identifying byte and optional CBOR byte string length field.

All other fields of the security target (such as the block type code, block number, block processing control flags, or any CRC information) MUST NOT be considered as part of encryption or decryption.

4.7.2. Additional Authenticated Data

The construction of additional authenticated data depends on the AAD scope flags that can be provided as part of customizing the behavior of this security context.

The canonical form of the AAD input to the BCB-AES-GCM mechanism is constructed using the following process. While the AAD scope flags might not be included in the BCB representing the security operation, they MUST be included in the AAD value itself. This process MUST be followed when generating AAD for either encryption or decryption.

1. The canonical form of the AAD starts as the CBOR encoding of the AAD scope flags in which all unset flags, reserved bits, and unassigned bits have been set to 0. For example, if the primary block flag, target header flag, and security header flag are each set, then the initial value of the canonical form of the AAD will be 0x07.

2. If the primary block flag of the AAD scope flags is set to 1, then a canonical form of the bundle's primary block MUST be calculated and the result appended to the AAD.
4.8. Processing

4.8.1. Encryption

During encryption, four data elements are prepared for input to the AES-GCM cipher: the encryption key, the IV, the security target plaintext to be encrypted, and any additional authenticated data. These data items MUST be generated as follows.

Prior to encryption, if a CRC value is present for the target block, then that CRC value MUST be removed. This requires removing the CRC field from the target block and setting the CRC type field of the target block to “no CRC is present.”

- The encryption key MUST have the appropriate length as required by local security policy. The key might be generated specifically for this encryption, given as part of local security policy, or obtained through some other key management mechanism as discussed in Section 4.5.
- The IV selected MUST be of the appropriate length. Because replaying an IV in counter mode voids the confidentiality of all messages encrypted with said IV, this context also requires a unique IV for every encryption performed with the same key. This means the same key and IV combination MUST NOT be used more than once.
- The security target plaintext for encryption MUST be generated as discussed in Section 4.7.1.
- Additional authenticated data MUST be generated as discussed in Section 4.7.2, with the value of AAD scope flags being taken from local security policy.

Upon successful encryption, the following actions MUST occur.

- The ciphertext produced by AES-GCM MUST replace the bytes used to define the plaintext in the security target block’s block-type-specific data field. The block length of the security target MUST be updated if the generated ciphertext is larger than the plaintext (which can occur when the authentication tag is included in the ciphertext calculation, as discussed in Section 4.4).
- The authentication tag calculated by the AES-GCM cipher MAY be added as a security result for the security target in the BCB holding results for this security operation, in which case it MUST be processed as described in Section 4.4.
- The authentication tag MUST be included either as a security result in the BCB representing the security operation or (with the ciphertext) in the security target block-type-specific data field.
Finally, the BCB containing information about this security operation **MUST** be updated as follows. These operations can occur in any order:

- The security context identifier for the BCB **MUST** be set to the context identifier for BCB-AES-GCM.
- The IV input to the cipher **MUST** be added as the IV security context parameter for the BCB.
- Any local flags used to generate AAD for this cipher **MUST** be placed in the AAD scope flags security context parameter for the BCB unless these flags are expected to be correctly configured at security verifiers and security acceptors in the network.
- The encryption key **MAY** be included as a security context parameter, in which case it **MUST** be wrapped using the AES key wrap function as defined in [RFC3394] and the results of the wrapping added as the wrapped key security context parameter for the BCB.
- The AES variant used by this security context **SHOULD** be added as the AES variant security context parameter for the BCB if it differs from the default key length. Otherwise, this parameter **MAY** be omitted if doing so provides a useful reduction in message sizes.

Problems encountered in the encryption **MUST** be processed in accordance with local security policy. This **MAY** include restoring a CRC value removed from the target block prior to encryption, if the target block is allowed to be transmitted after an encryption error.

### 4.8.2. Decryption

During decryption, five data elements are prepared for input to the AES-GCM cipher: the decryption key, the IV, the security target ciphertext to be decrypted, any additional authenticated data, and the authentication tag generated from the original encryption. These data items **MUST** be generated as follows:

- The decryption key **MUST** be derived using the wrapped key security context parameter if such a parameter is included in the security context parameters of the BCB. Otherwise, this key **MUST** be derived in accordance with local security policy at the decrypting node as discussed in Section 4.5.
- The IV **MUST** be set to the value of the IV security context parameter included in the BCB. If the IV parameter is not included as a security context parameter, an IV **MAY** be derived as a function of local security policy and other BCB contents, or a lack of an IV security context parameter in the BCB **MAY** be treated as an error by the decrypting node.
- The security target ciphertext for decryption **MUST** be generated as discussed in Section 4.7.1.
- Additional authenticated data **MUST** be generated as discussed in Section 4.7.2 with the value of AAD scope flags being taken from the AAD scope flags security context parameter. If the AAD scope flags parameter is not included in the security context parameters, then these flags **MAY** be derived from local security policy in cases where the set of such flags is determinable in the network.
- The authentication tag **MUST** be present either as a security result in the BCB representing the security operation or (with the ciphertext) in the security target block-type-specific data field.
Upon successful decryption, the following action **MUST** occur.

- The plaintext produced by AES-GCM **MUST** replace the bytes used to define the ciphertext in the security target block's block-type-specific data field. Any changes to the security target block length field **MUST** be corrected in cases where the plaintext has a different length than the replaced ciphertext.

If the security acceptor is not the bundle destination and if no other integrity or confidentiality service is being applied to the target block, then a CRC **MUST** be included for the target block. The CRC type, as determined by policy, is set in the target block's CRC type field and the corresponding CRC value is added as the CRC field for that block.

If the ciphertext fails to authenticate, if any needed parameters are missing, or if there are other problems in the decryption, then the decryption **MUST** be treated as failed and processed in accordance with local security policy.

### 5. IANA Considerations

#### 5.1. Security Context Identifiers

This specification allocates two security context identifiers from the "BPSeq Security Context Identifiers" registry defined in [RFC9172].

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BIB-HMAC-SHA2</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>2</td>
<td>BCB-AES-GCM</td>
<td>RFC 9173</td>
</tr>
</tbody>
</table>

*Table 8: Additional Entries for the BPSeq Security Context Identifiers Registry*

#### 5.2. Integrity Scope Flags

The BIB-HMAC-SHA2 security context has an Integrity Scope Flags field for which IANA has created and now maintains a new registry named "BPSeq BIB-HMAC-SHA2 Integrity Scope Flags" on the "Bundle Protocol" registry page. Table 9 shows the initial values for this registry.

The registration policy for this registry is Specification Required [RFC8126].

The value range is unsigned 16-bit integer.

<table>
<thead>
<tr>
<th>Bit Position (right to left)</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Include primary block flag</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>1</td>
<td>Include target header flag</td>
<td>RFC 9173</td>
</tr>
</tbody>
</table>
5.3. AAD Scope Flags

The BCB-AES-GCM security context has an AAD Scope Flags field for which IANA has created and now maintains a new registry named "BPSEc BCB-AES-GCM AAD Scope Flags" on the "Bundle Protocol" registry page. Table 10 shows the initial values for this registry.

The registration policy for this registry is Specification Required. The value range is unsigned 16-bit integer.

<table>
<thead>
<tr>
<th>Bit Position (right to left)</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Include security header flag</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>3-7</td>
<td>Reserved</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>8-15</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Table 9: BPSEc BIB-HMAC-SHA2 Integrity Scope Flags Registry

5.4. Guidance for Designated Experts

New assignments within the "BPSEc BIB-HMAC-SHA2 Integrity Scope Flags" and "BPSEc BCB-AES-GCM AAD Scope Flags" registries require review by a Designated Expert (DE). This section provides guidance to the DE when performing their reviews. Specifically, a DE is expected to perform the following activities.

- Ascertain the existence of suitable documentation (a specification) as described in [RFC8126] and verify that the document is permanently and publicly available.
- Ensure that any changes to the "BPSEc BIB-HMAC-SHA2 Integrity Scope Flags" registry clearly state how new assignments interact with existing flags and how the inclusion of new assignments affects the construction of the IPPT value.
- Ensure that any changes to the "BPSEc BCB-AES-GCM AAD Scope Flags" registry clearly state how new assignments interact with existing flags and how the inclusion of new assignments affects the construction of the AAD input to the BCB-AES-GCM mechanism.

<table>
<thead>
<tr>
<th>Bit Position (right to left)</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Include primary block flag</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>1</td>
<td>Include target header flag</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>2</td>
<td>Include security header flag</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>3-7</td>
<td>Reserved</td>
<td>RFC 9173</td>
</tr>
<tr>
<td>8-15</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Table 10: BPSEc BCB-AES-GCM AAD Scope Flags Registry
• Ensure that any processing changes proposed with new assignments do not alter any required behavior in this specification.

6. Security Considerations

Security considerations specific to a single security context are provided in the description of that context (see Sections 3 and 4). This section discusses security considerations that should be evaluated by implementers of any security context described in this document. Considerations can also be found in documents listed as normative references and should also be reviewed by security context implementors.

6.1. Key Management

The delayed and disrupted nature of Delay-Tolerant Networking (DTN) complicates the process of key management because there might not be reliable, timely, round-trip exchange between security sources, security verifiers, and security acceptors in the network. This is true when there is a substantial signal propagation delay between nodes, when nodes are in a highly challenged communications environment, and when nodes do not support bidirectional communication.

In these environments, key establishment protocols that rely on round-trip information exchange might not converge on a shared secret in a timely manner (or at all). Also, key revocation or key verification mechanisms that rely on access to a centralized authority (such as a certificate authority) might similarly fail in the stressing conditions of DTN.

For these reasons, the default security contexts described in this document rely on symmetric-key cryptographic mechanisms because asymmetric-key infrastructure (such as a public key infrastructure) might be impractical in this environment.

BPSEC assumes that "key management is handled as a separate part of network management" [RFC9172]. This assumption is also made by the security contexts defined in this document, which do not define new protocols for key derivation, exchange of KEKs, revocation of existing keys, or the security configuration or policy used to select certain keys for certain security operations.

Nodes using these security contexts need to perform the following kinds of activities, independent of the construction, transmission, and processing of BPSEC security blocks.

• Establish shared KEKs with other nodes in the network using an out-of-band mechanism. This might include pre-sharing of KEKs or the use of older key establishment mechanisms prior to the exchange of BPSEC security blocks.
• Determine when a key is considered exhausted and no longer to be used in the generation, verification, or acceptance of a security block.
• Determine when a key is considered invalid and no longer to be used in the generation, verification, or acceptance of a security block. Such revocations can be based on a variety of mechanisms, including local security policy, time relative to the generation or use of the key, or other mechanisms specified through network management.
Determine, through an out-of-band mechanism such as local security policy, what keys are to be used for what security blocks. This includes the selection of which key should be used in the evaluation of a security block received by a security verifier or a security acceptor.

The failure to provide effective key management techniques appropriate for the operational networking environment can result in the compromise of those unmanaged keys and the loss of security services in the network.

6.2. Key Handling

Once generated, keys should be handled as follows.

- It is strongly **RECOMMENDED** that implementations protect keys both when they are stored and when they are transmitted.
- In the event that a key is compromised, any security operations using a security context associated with that key **SHOULD** also be considered compromised. This means that the BIB-HMAC-SHA2 security context **SHOULD NOT** be treated as providing integrity when used with a compromised key, and BCB-AES-GCM **SHOULD NOT** be treated as providing confidentiality when used with a compromised key.
- The same key, whether a KEK or a wrapped key, **MUST NOT** be used for different algorithms as doing so might leak information about the key.
- A KEK **MUST NOT** be used to encrypt keys for different security contexts. Any KEK used by a security context defined in this document **MUST** only be used to wrap keys associated with security operations using that security context. This means that a compliant security source would not use the same KEK to wrap keys for both the BIB-HMAC-SHA2 and BCB-AES-GCM security contexts. Similarly, any compliant security verifier or security acceptor would not use the same KEK to unwrap keys for different security contexts.

6.3. AES GCM

There are a significant number of considerations related to the use of the GCM mode of AES to provide a confidentiality service. These considerations are provided in Section 4.6 as part of the documentation of the BCB-AES-GCM security context.

The length of the ciphertext produced by the GCM mode of AES will be equal to the length of the plaintext input to the cipher suite. The authentication tag also produced by this cipher suite is separate from the ciphertext. However, it should be noted that implementations of the AES-GCM cipher suite might not separate the concept of ciphertext and authentication tag in their Application Programming Interface (API).

Implementations of the BCB-AES-GCM security context can either keep the length of the target block unchanged by holding the authentication tag in a BCB security result or alter the length of the target block by including the authentication tag with the ciphertext replacing the block-type-specific data field of the target block. Implementations **MAY** use the authentication tag security result in cases where keeping target block length unchanged is an important processing concern. In all cases, the ciphertext and authentication tag **MUST** be processed in accordance with the API of the AES-GCM cipher suites at the security source and security acceptor.
6.4. AES Key Wrap

The AES-KW algorithm used by the security contexts in this document does not use a per-invocation initialization vector and does not require any key padding. Key padding is not needed because wrapped keys used by these security contexts will always be multiples of 8 bytes. The length of the wrapped key can be determined by inspecting the security context parameters. Therefore, a key can be unwrapped using only the information present in the security block and the KEK provided by local security policy at the security verifier or security acceptor.

6.5. Bundle Fragmentation

Bundle fragmentation might prevent security services in a bundle from being verified after a bundle is fragmented and before the bundle is re-assembled. Examples of potential issues include the following.

- If a security block and its security target do not exist in the same fragment, then the security block cannot be processed until the bundle is re-assembled. If a fragment includes an encrypted target block, but not its BCB, then a receiving Bundle Protocol Agent (BPA) will not know that the target block has been encrypted.
- A security block can be cryptographically bound to a bundle by setting the integrity scope flags (for BIB-HMAC-SHA2) or the AAD scope flags (for BCB-AES-GCM) to include the bundle primary block. When a security block is cryptographically bound to a bundle, it cannot be processed even if the security block and target both coexist in the fragment. This is because fragments have different primary blocks than the original bundle.
- If security blocks and their target blocks are repeated in multiple fragments, policy needs to determine how to deal with issues where a security operation verifies in one fragment but fails in another fragment. This might happen, for example, if a BIB block becomes corrupted in one fragment but not in another fragment.

Implementors should consider how security blocks are processed when a BPA fragments a received bundle. For example, security blocks and their targets could be placed in the same fragment if the security block is not otherwise cryptographically bound to the bundle being fragmented. Alternatively, if security blocks are cryptographically bound to a bundle, then a fragmenting BPA should consider encapsulating the bundle first and then fragmenting the encapsulating bundle.

7. Normative References


Appendix A. Examples

This appendix is informative.

This appendix presents a series of examples of constructing BPSec security blocks (using the security contexts defined in this document) and adding those blocks to a sample bundle.

The examples presented in this appendix represent valid constructions of bundles, security blocks, and the encoding of security context parameters and results. For this reason, they can inform unit test suites for individual implementations as well as interoperability test suites amongst implementations. However, these examples do not cover every permutation of security context parameters, security results, or use of security blocks in a bundle.
NOTES:

- The bundle diagrams in this appendix are patterned after the bundle diagrams used in Section 3.11 (“BPSoC Block Examples”) of [RFC9172].
- Figures in this appendix identified as “(CBOR Diagnostic Notation)” are represented using the CBOR diagnostic notation defined in [RFC8949]. This notation is used to express CBOR data structures in a manner that enables visual inspection. The bundles, security blocks, and security context contents in these figures are represented using CBOR structures. In cases where BP blocks (to include BPSoC security blocks) are comprised of a sequence of CBOR objects, these objects are represented as a CBOR sequence as defined in [RFC8742].
- Examples in this appendix use the “ipn” URI scheme for endpoint ID naming, as defined in [RFC9171].
- The bundle source is presumed to be the security source for all security blocks in this appendix, unless otherwise noted.

A.1. Example 1 - Simple Integrity

This example shows the addition of a BIB to a sample bundle to provide integrity for the payload block.

A.1.1. Original Bundle

The following diagram shows the original bundle before the BIB has been added.

<table>
<thead>
<tr>
<th>Block in Bundle</th>
<th>Block Type</th>
<th>Block Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Block</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>Payload Block</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 1: Example 1 - Original Bundle

A.1.1.1. Primary Block

The Bundle Protocol version 7 (BPv7) bundle has no special block and bundle processing control flags, and no CRC is provided because the primary block is expected to be protected by an integrity service BIB using the BIB-HMAC-SHA2 security context.

The bundle is sourced at the source node ipn:2.1 and destined for the destination node ipn:1.2. The bundle creation time is set to 0, indicating lack of an accurate clock, with a sequence number of 40. The lifetime of the bundle is given as 1,000,000 milliseconds since the bundle creation time.

The primary block is provided as follows.
The CBOR encoding of the primary block is:

```
[ 7,  / BP version / 0,  / flags / 0,  / CRC type / [2, [1,2]],  / destination (ipn:1.2) / [2, [2,1]],  / source (ipn:2.1) / [2, [2,1]],  / report-to (ipn:2.1) / [0, 40],  / timestamp (ipn:2.1) / 1000000  / lifetime / ]
```

Figure 2: Primary Block (CBOR Diagnostic Notation)

The CBOR encoding of the primary block is:

```
0x880700008202820202820282020182028202018200182818200182818281a000f4240
```

A.1.1.2. Payload Block

Other than its use as a source of plaintext for security blocks, the payload has no required distinguishing characteristic for the purpose of this example. The sample payload is a 35-byte string.

The payload is represented in the payload block as a byte string of the raw payload string. It is NOT represented as a CBOR text string wrapped within a CBOR binary string. The hex value of the payload is:

```
0x526561647920746f2067656e657261746520612033322d62797465207061796c6f64
```

The payload block is provided as follows.

```
[ 1,  / type code: Payload block / 1,  / block number / 0,  / block processing control flags / 0,  / CRC type / h'526561647920746f2067656e657261746520612033322d62797465207061796c6f64']
```

Figure 3: Payload Block (CBOR Diagnostic Notation)

The CBOR encoding of the payload block is:
A.1.3. Bundle CBOR Representation

A BPv7 bundle is represented as an indefinite-length array consisting of the blocks comprising the bundle, with a terminator character at the end.

The CBOR encoding of the original bundle is:

```
0x85010100005823526561647920746f2067656e6572617465206120322d62797465207061796c6f6164
```

A.1.2. Security Operation Overview

This example adds a BIB to the bundle using the BIB-HMAC-SHA2 security context to provide an integrity mechanism over the payload block.

The following diagram shows the resulting bundle after the BIB is added.

```
<table>
<thead>
<tr>
<th>Block in Bundle</th>
<th>Block Type</th>
<th>Block Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Block</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>Block Integrity Block</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>OP(bib-integrity, target=1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Payload Block</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

Figure 4: Example 1 - Resulting Bundle

A.1.3. Block Integrity Block

In this example, a BIB is used to carry an integrity signature over the payload block.

A.1.3.1. Configuration, Parameters, and Results

For this example, the following configuration and security context parameters are used to generate the security results indicated.

This BIB has a single target and includes a single security result: the calculated signature over the payload block.
A.1.3.2. Abstract Security Block

The abstract security block structure of the BIB's block-type-specific data field for this application is as follows.

```
[1],         / Security Target     - Payload block       /
1,           / Security Context ID - BIB-HMAC-SHA2       /
1,           / Security Context Flags - Parameters Present /
[2,[2, 1]],  / Security Source     - ipn:2.1             /
[              / Security Parameters    - 2 Parameters        /
[1, 7],      / SHA Variant            - HMAC 512/512       /
[3, 0x00]    / Scope Flags            - No Additional Scope /
],
[              / Security Results: 1 Result                   /
[            / Target 1 Results                             /
[1, h'3bd69b3a34a2b5d3a8554368bd1e808         / MAC      /
  f606219d2a10a8a6eae3886ae4ecc83c4ee550f6df1cc636b904ef1a73e303cd4b6c6ce003e95e8164d8c89a156e1']]
```

Figure 6: Example 1 - BIB Abstract Security Block (CBOR Diagnostic Notation)

The CBOR encoding of the BIB block-type-specific data field (the abstract security block) is:

```
0x8101010182028002082801078200b3a34a2b5d3a8554368bd1e808f606219d2a10a8a6eae3886ae4ecc83c4ee550f6df1cc636b904ef1a73e303cd4b6c6ce003e95e8164d8c89a156e1
```

A.1.3.3. Representations

The complete BIB is as follows.
The CBOR encoding of the BIB block is:

```
[ 11, / type code / 2, / block number / 0, / flags / 0, / CRC type / h'8101010182020101820107820308181820158403bdce69b3a34a2b5d3a855436bd1e808f606219d2a10a846eae3886ae4ecce3c4ee550fdeb1c c636b904e2f1a73e303cd4b6c0ce003e95e8164dccc89a156e1'
]
```

**Figure 7: Example 1 - BIB (CBOR Diagnostic Notation)**

The CBOR encoding of the full output bundle, with the BIB:

```
0x850b020000585681010102020107820308181820158403bdce69b3a34a2b5d3a855436bd1e808f606219d2a10a846eae3886ae4ecce3c4ee550fdeb1c c636b904e2f1a73e303cd4b6c0ce003e95e8164dccc89a156e1
```

**A.1.4. Final Bundle**

The CBOR encoding of the full output bundle, with the BIB:

```
0x9f8807000082020107820308181820158403bdce69b3a34a2b5d3a855436bd1e808f606219d2a10a846eae3886ae4ecce3c4ee550fdeb1c c636b904e2f1a73e303cd4b6c0ce003e95e8164dccc89a156e1850101000058235265617465206701769c6f6164ff
```

**A.2. Example 2 - Simple Confidentiality with Key Wrap**

This example shows the addition of a BCB to a sample bundle to provide confidentiality for the payload block. AES key wrap is used to transmit the symmetric key used to generate the security results for this service.

**A.2.1. Original Bundle**

The following diagram shows the original bundle before the BCB has been added.

```
+========================================+=======+========+
|  Primary Block                         |  N/A  |    0   |
+----------------------------------------+-------+--------+
|  Payload Block                         |   1   |    1   |
+========================================+-------+--------+
```

**Figure 8: Example 2 - Original Bundle**
A.2.1.1. Primary Block
The primary block used in this example is identical to the primary block presented for Example 1 in Appendix A.1.1.

In summary, the CBOR encoding of the primary block is:

```
0x88070000820282010282028202018202820201820018281a000f4240
```

A.2.1.2. Payload Block
The payload block used in this example is identical to the payload block presented for Example 1 in Appendix A.1.2.

In summary, the CBOR encoding of the payload block is:

```
0x85010100005823526561647920746f2067656e657261746520612033322d62797465207061796c6f6164
```

A.2.1.3. Bundle CBOR Representation
A BPv7 bundle is represented as an indefinite-length array consisting of the blocks comprising the bundle, with a terminator character at the end.

The CBOR encoding of the original bundle is:

```
0x9f88070000820282010282028202018202820201820018281a000f424085010100005823526561647920746f2067656e657261746520612033322d62797465207061796c6f6164ff
```

A.2.2. Security Operation Overview
This example adds a BCB using the BCB-AES-GCM security context using AES key wrap to provide a confidentiality mechanism over the payload block and transmit the symmetric key.

The following diagram shows the resulting bundle after the BCB is added.
A.2.3. Block Confidentiality Block

In this example, a BCB is used to encrypt the payload block, and AES key wrap is used to encode the symmetric key prior to its inclusion in the BCB.

A.2.3.1. Configuration, Parameters, and Results

For this example, the following configuration and security context parameters are used to generate the security results indicated.

This BCB has a single target -- the payload block. Three security results are generated: ciphertext that replaces the plaintext block-type-specific data to encrypt the payload block, an authentication tag, and the AES wrapped key.

A.2.3.2. Abstract Security Block

The abstract security block structure of the BCB’s block-type-specific data field for this application is as follows.
The CBOR encoding of the BCB block-type-specific data field (the abstract security block) is:

```plaintext
0x8101020182028202018482014c5477656c76653132313231328202018203581869c411276fecddc4780df42c8a2af89296fabb34d7fae700820408181820150efa4b5ac0108e3816c5606479801bc04
```

**Figure 11: Example 2 - BCB Abstract Security Block (CBOR Diagnostic Notation)**

The CBOR encoding of the full output bundle, with the BCB:

```plaintext
0x850c020100585081010201820202018482014c5477656c76653132313231328202018203581869c411276fecddc4780df42c8a2af89296fabb34d7fae700820408181820150efa4b5ac0108e3816c5606479801bc04
```

**A.2.3.3. Representations**

The complete BCB is as follows.

```
[ 12, / type code / 2, / block number / 1, / flags - block must be replicated in every fragment / 0, / CRC type / h'810102018202018482014c5477656c76653132313231328202018203581869c411276fecddc4780df42c8a2af89296fabb34d7fae700820408181820150efa4b5ac0108e3816c5606479801bc04'
]
```

**Figure 12: Example 2 - BCB (CBOR Diagnostic Notation)**

The CBOR encoding of the final bundle is:

```plaintext
0x850c020100585081010201820202018482014c5477656c76653132313231328202018203581869c411276fecddc4780df42c8a2af89296fabb34d7fae700820408181820150efa4b5ac0108e3816c5606479801bc04
```

**A.2.4. Final Bundle**

The CBOR encoding of the full output bundle, with the BCB:
A.3. Example 3 - Security Blocks from Multiple Sources

This example shows the addition of a BIB and BCB to a sample bundle. These two security blocks are added by two different nodes. The BCB is added by the source endpoint, and the BIB is added by a forwarding node.

The resulting bundle contains a BCB to encrypt the Payload Block and a BIB to provide integrity to the primary block and Bundle Age Block.

A.3.1. Original Bundle

The following diagram shows the original bundle before the security blocks have been added.

```
<table>
<thead>
<tr>
<th>Block in Bundle</th>
<th>Block Type</th>
<th>Block Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Block</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>Extension Block: Bundle Age Block</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Payload Block</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

Figure 13: Example 3 - Original Bundle

A.3.1.1. Primary Block

The primary block used in this example is identical to the primary block presented for Example 1 in Appendix A.1.1.1.

In summary, the CBOR encoding of the primary block is:

```
0x9f8807000082028201028202820201820282018018281a000f4240850c0201
```

A.3.1.2. Bundle Age Block

A Bundle Age Block is added to the bundle to help other nodes in the network determine the age of the bundle. The use of this block is recommended because the bundle source does not have an accurate clock (as indicated by the DTN time of 0).

Because this block is specified at the time the bundle is being forwarded, the bundle age represents the time that has elapsed from the time the bundle was created to the time it is being prepared for forwarding. In this case, the value is given as 300 milliseconds.
The Bundle Age extension block is provided as follows.

```
[ 7, / type code: Bundle Age Block /  
  2, / block number /  
  0, / block processing control flags /  
  0, / CRC type /  
  <<300>> / type-specific-data: age /  ]
```

*Figure 14: Bundle Age Block (CBOR Diagnostic Notation)*

The CBOR encoding of the Bundle Age Block is:

```
0x850702000431901c
```

### A.3.1.3. Payload Block

The payload block used in this example is identical to the payload block presented for Example 1 in Appendix A.1.1.2.

In summary, the CBOR encoding of the payload block is:

```
0x85010100005823526561647920746f2067656e65726174652061203332d62797465207061796c6f6164ff0x85010100005823526561647920746f2067656e65726174652061203332d62797465207061796c6f6164ff0x9f880700008202820102820282020182020201820018281a000f42408507020000431901c85010100005823526561647920746f2067656e65726174652061203332d62797465207061796c6f6164ff0x9f880700008202820102820282020182020201820018281a000f42408507020000431901c85010100005823526561647920746f2067656e65726174652061203332d62797465207061796c6f6164ff
```

### A.3.1.4. Bundle CBOR Representation

A BPv7 bundle is represented as an indefinite-length array consisting of the blocks comprising the bundle, with a terminator character at the end.

The CBOR encoding of the original bundle is:

```
0x9f880700008202820102820282020182020201820018281a000f42408507020000431901c85010100005823526561647920746f2067656e65726174652061203332d62797465207061796c6f6164ff
```

### A.3.2. Security Operation Overview

This example provides:

- A BIB with the BIB-HMAC-SHA2 security context to provide an integrity mechanism over the primary block and Bundle Age Block.
- A BCB with the BCB-AES-GCM security context to provide a confidentiality mechanism over the payload block.

The following diagram shows the resulting bundle after the security blocks are added.
### A.3.3. Block Integrity Block

In this example, a BIB is used to carry an integrity signature over the Bundle Age Block and an additional signature over the payload block. The BIB is added by a waypoint node – ipn:3.0.

#### A.3.3.1. Configuration, Parameters, and Results

For this example, the following configuration and security context parameters are used to generate the security results indicated.

This BIB has two security targets and includes two security results, holding the calculated signatures over the Bundle Age Block and primary block.

```
<table>
<thead>
<tr>
<th>Block in Bundle</th>
<th>Block Type</th>
<th>Block Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Block</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>Block Integrity Block</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>OP(bib-integrity, targets=0, 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Block Confidentiality Block</td>
<td>12</td>
<td>4</td>
</tr>
<tr>
<td>OP(bcb-confidentiality, target=1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extension Block: Bundle Age Block</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Payload Block (Encrypted)</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
```

**Figure 15: Example 3 - Resulting Bundle**

**Figure 16: Example 3 - Configuration, Parameters, and Results for the BIB**
A.3.3.2. Abstract Security Block

The abstract security block structure of the BIB's block-type-specific data field for this application is as follows.

```plaintext
[0, 2], / Security Targets / 1, / Security Context ID - BIB-HMAC-SHA2 / 1, / Security Context Flags - Parameters Present / [2, [3, 0]], / Security Source - ipn:3.0 / [ / Security Parameters - 2 Parameters / [1, 5], / SHA Variant - HMAC 256 / [3, 0] / Scope Flags - No Additional Scope / ]
```

Figure 17: Example 3 - BIB Abstract Security Block (CBOR Diagnostic Notation)

The CBOR encoding of the BIB block-type-specific data field (the abstract security block) is:

```
0x82000201018202820300828201058203008282015820cac6ce8e4c5dae57988b757e49a6dd1431dc04763541b2845098265bc817241b81820158203ed614c0d97f49b3633627799aa18a338d212bf3c92b97759d9739cd50725596
```

A.3.3.3. Representations

The complete BIB is as follows.

```plaintext
[11, / type code / 3, / block number / 0, / flags / 0, / CRC type / h'82000201018202820300828201058203008282015820cac6ce8e4c5dae57988b757e49a6dd1431dc04763541b2845098265bc817241b81820158203ed614c0d97f49b3633627799aa18a338d212bf3c92b97759d9739cd50725596'
```

Figure 18: Example 3 - BIB (CBOR Diagnostic Notation)

The CBOR encoding of the BIB block is:
A.3.4. Block Confidentiality Block

In this example, a BCB is used to encrypt the payload block. The BCB is added by the bundle source node, ipn:2.1.

A.3.4.1. Configuration, Parameters, and Results

For this example, the following configuration and security context parameters are used to generate the security results indicated.

This BCB has a single target, the payload block. Two security results are generated: ciphertext that replaces the plaintext block-type-specific data to encrypt the payload block and an authentication tag.

A.3.4.2. Abstract Security Block

The abstract security block structure of the BCB’s block-type-specific data field for this application is as follows.

```
Content Encryption
Key: h'71776572747975696f70617364666768'
IV: h'5477656c7665313231323132'
AES Variant: A128GCM
Scope Flags: 0x00
Payload Data: h'526561647920746f2067656e657261746520612033322d62797465207061796c6f6164'
AAD: h'00'
Authentication Tag: h'e4b5ac0108e3816c5606479801bc04'
Payload Ciphertext: h'3a09c1e63fe23a7f66a59c7303837241e07b0619fc59c5214a22f08cd70795e73e9a'
```

Figure 19: Example 3 - Configuration, Parameters, and Results for the BCB
The CBOR encoding of the BCB block-type-specific data field (the abstract security block) is:

```
[1],                  / Security Target - Payload block    /
2,                     / Security Context ID - BCB-AES-GCM /
1,                   / Security Context Flags - Parameters Present /
[2, [2, 1]],        / Security Source - ipn:2.1       /
[                          / Security Parameters - 3 Parameters /
  [1, h'5477656c7665313231323132'], / Initialization Vector /
  [2, 1],                 / AES Variant - AES 128 /
  [4, 0]                       / Scope Flags - No Additional Scope /
],
/ Security Results: 1 Result /
  [1, h'efa4b5ac0108e3816c5606479801bc04'] / Payload Auth. Tag /
]
```

Figure 20: Example 3 - BCB Abstract Security Block (CBOR Diagnostic Notation)

The CBOR encoding of the BCB block-type-specific data field (the abstract security block) is:

```
0x810102018202018382014c5477656c76653132313231328202018204008181
820150efa4b5ac0108e3816c5606479801bc04
```

A.3.4.3. Representations

The complete BCB is as follows.

```
[ 12, / type code           /
  4, / block number         /
  1, / flags - block must be replicated in every fragment /
  0, / CRC type             /
     h'810102018202018382014c5477656c76653132313231328202018204008181
     820150efa4b5ac0108e3816c5606479801bc04'
]
```

Figure 21: Example 3 - BCB (CBOR Diagnostic Notation)

The CBOR encoding of the BCB block is:

```
0x850c04010058348101020182028202018382014c5477656c76653132313231328202018204008181
820150efa4b5ac0108e3816c5606479801bc04
```

A.3.5. Final Bundle

The CBOR encoding of the full output bundle, with the BIB and BCB added is:
A.4. Example 4 - Security Blocks with Full Scope

This example shows the addition of a BIB and BCB to a sample bundle. A BIB is added to provide integrity over the payload block, and a BCB is added for confidentiality over the payload and BIB.

The integrity scope and additional authentication data will bind the primary block, target header, and the security header.

A.4.1. Original Bundle

The following diagram shows the original bundle before the security blocks have been added.

![Figure 22: Example 4 - Original Bundle](image)

<table>
<thead>
<tr>
<th>Block in Bundle</th>
<th>Block Type</th>
<th>Block Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Block</td>
<td>N/A</td>
<td>0</td>
</tr>
<tr>
<td>Payload Block</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

A.4.1.1. Primary Block

The primary block used in this example is identical to the primary block presented for Example 1 in Appendix A.1.1.1.

In summary, the CBOR encoding of the primary block is:

```
0x9f88070000820282010282028202820201820282010282028201820018281a000f4240850b0300
```

A.4.1.2. Payload Block

The payload block used in this example is identical to the payload block presented for Example 1 in Appendix A.1.1.2.

In summary, the CBOR encoding of the payload block is:

```
0x85018100005823526561647920746f2067656e617465206132d627965207061796c6f6164
```

---

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A.4.1.3. **Bundle CBOR Representation**

A BPv7 bundle is represented as an indefinite-length array consisting of the blocks comprising the bundle, with a terminator character at the end.

The CBOR encoding of the original bundle is:

```
0x9f8807000828282010282028201828201820182018281a000f42485010100
00582352651647920746f2067656e6572617465206133322d627974652076179
6c6f6164ff
```

A.4.2. **Security Operation Overview**

This example provides:

- a BIB with the BIB-HMAC-SHA2 security context to provide an integrity mechanism over the payload block.
- a BCB with the BCB-AES-GCM security context to provide a confidentiality mechanism over the payload block and BIB.

The following diagram shows the resulting bundle after the security blocks are added.

![Figure 23: Example 4 - Resulting Bundle](image)

A.4.3. **Block Integrity Block**

In this example, a BIB is used to carry an integrity signature over the payload block. The IPPT contains the block-type-specific data of the payload block, the primary block data, the payload block header, and the BIB header. That is, all additional headers are included in the IPPT.

A.4.3.1. **Configuration, Parameters, and Results**

For this example, the following configuration and security context parameters are used to generate the security results indicated.

This BIB has a single target and includes a single security result: the calculated signature over the Payload block.
The abstract security block structure of the BIB's block-type-specific data field for this application is as follows.

```
[1],     / Security Target          - Payload block       /
1,      / Security Context ID      - BIB-HMAC-SHA2        /
1,     / Security Context Flags    - Parameters Present    /
[2,[2, 1]],  / Security Source    - ipn:2.1            /
[1, 6],  / SHA Variant              - HMAC 384/384        /
[3, 0x07] / Scope Flags              - All additional headers /
],
[        / Security Results: 1 Result              /
    [1, h'f75fe4c37f76f046165855bd5ff72fbf  / MAC           /
          d4e3a64b4695c40e2b787da05e819f    /
          0a2e30a2e8b325527de8aefb52e73d71']
]
```

**Figure 24: Example 4 - Configuration, Parameters, and Results for the BIB**

### A.4.3.2. Abstract Security Block

The abstract security block structure of the BIB's block-type-specific data field for this application is as follows.

```
0x81010101820282020182820106820307818182015830f75fe4c37f76f046165855bd5ff72fbfd4e3a64b4695c40e2b787da05e819f0a2e30a2e8b325527de8aefb52e73d71
```

**Figure 25: Example 4 - BIB Abstract Security Block (CBOR Diagnostic Notation)**

The CBOR encoding of the BIB block-type-specific data field (the abstract security block) is:
A.4.3.3. Representations

The complete BIB is as follows.

```
[ 11, / type code     /
  3, / block number /
  0, / flags        /
  0, / CRC type     /
  h'810101820282020282068203078182015830f75fe4c37f76f046165855bd5ff72fbfd4e3a64b4695c40e2b787da005ae819f0a2e30a2e8b325527de8aefb52e73d71'
]
```

Figure 26: Example 4 - BIB (CBOR Diagnostic Notation)

The CBOR encoding of the BIB block is:

```
0x850b0300005846810101820282020182068203078182015830f75fe4c37f76f046165855bd5ff72fbfd4e3a64b4695c40e2b787da005ae819f0a2e30a2e8b325527de8aefb52e73d71
```

A.4.4. Block Confidentiality Block

In this example, a BCB is used encrypt the payload block and the BIB that provides integrity over the payload.

A.4.4.1. Configuration, Parameters, and Results

For this example, the following configuration and security context parameters are used to generate the security results indicated.

This BCB has two targets: the payload block and BIB. Four security results are generated: ciphertext that replaces the plaintext block-type-specific data of the payload block, ciphertext to encrypt the BIB, and authentication tags for both the payload block and BIB.
A.4.4.2. Abstract Security Block

The abstract security block structure of the BCB’s block-type-specific data field for this application is as follows.

---

Figure 27: Example 4 - Configuration, Parameters, and Results for the BCB

---

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The CBOR encoding of the BCB block-type-specific data field (the abstract security block) is:

```
[3, 1], / Security Targets /  
2, / Security Context ID - BCB-AES-GCM /  
1, / Security Context Flags - Parameters Present /  
[2, [2, 1]], / Security Source - ipn:2.1 /  
[ / Security Parameters - 3 Parameters /  
[1, h’5477656c7665313231323132’], / Initialization Vector /  
[2, 3], / AES Variant - AES 256 /  
[4, 0x07] / Scope Flags - All headers in SHA hash /  
], / Security Results: 2 Results /  
[ [1, h’220ffc45c8a901999ecc60991dd78b29’] / BIB Auth. Tag /  
],  
[ [1, h’d2c51cb2481792dae8b21d848cede99b’] / Payload Auth. Tag /  
]  
```

**Figure 28: Example 4 - BCB Abstract Security Block (CBOR Diagnostic Notation)**

The CBOR encoding of the BCB block-type-specific data field (the abstract security block) is:

```
0x82030102018202820201832014c5477656c76653132313231328202032040782  
81820150220ffe45c8a901999ecc60991dd78b2981820150d2c51cb2481792da88b2  
d848cede99b  
```

**A.4.4.3. Representations**

The complete BCB is as follows.

```
[  
12, / type code /  
2, / block number /  
1, / flags - block must be replicated in every fragment /  
0, / CRC type /  
h’82030102018202820201832014c5477656c76653132313231328202032040782  
81820150220ffe45c8a901999ecc60991dd78b2981820150d2c51cb2481792dae8b21d848cede99b’  
]  
```

**Figure 29: Example 4 - BCB (CBOR Diagnostic Notation)**

The CBOR encoding of the BCB block is:

```
0x850c020100584982030102018202820201832014c5477656c76653132313231328202032040782  
8203820150220ffe45c8a901999ecc60991dd78b2981820150d2c51cb2481792dae8b21d848cede99b  
```
A.4.5. Final Bundle

The CBOR encoding of the full output bundle, with the security blocks added and payload block and BIB encrypted is:

![CBOR encoding]

Appendix B. CDDL Expression

For informational purposes, this section contains an expression of the IPPT and AAD structures using the Concise Data Definition Language (CDDL).

NOTES:

- Wherever the CDDL expression is in disagreement with the textual representation of the security block specification presented in earlier sections of this document, the textual representation rules.
- The structure of BP bundles and BPsec security blocks are provided by other specifications; this appendix only provides the CDDL expression for structures uniquely defined in this specification. Items related to elements of a bundle, such as “primary-block”, are defined in Appendix B of the Bundle Protocol version 7 [RFC9171].
- The CDDL itself does not have the concept of unadorned CBOR sequences as a top-level subject of a specification. The current best practice, as documented in Section 4.1 of [RFC8742], requires representing the sequence as an array with a comment in the CDDL noting that the array represents a CBOR sequence.
start = scope / AAD-list / IPPT-list ; satisfy CDDL decoders

scope = uint .bits scope-flags
scope-flags = &(
    has-primary-ctx: 0,
    has-target-ctx: 1,
    has-security-ctx: 2,
)

; Encoded as a CBOR sequence
AAD-list = [
    AAD-structure
]

; Encoded as a CBOR sequence
IPPT-list = [
    AAD-structure,
    target-btsd: bstr ; block-type-specific data of the target block.
]

AAD-structure = (
    scope,
    ? primary-block, ; present if has-primary-ctx flag set
    ? block-metadata, ; present if has-target-ctx flag set
    ? block-metadata, ; present if has-security-ctx flag set
)

; Selected fields of a canonical block
block-metadata = (
    block-type-code: uint,
    block-number: uint,
    block-control-flags,
)

Figure 30: IPPT and AAD Expressions

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Amy Alford of the Johns Hopkins University Applied Physics Laboratory contributed useful review and analysis of these security contexts.

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