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# HMAC-based Extract-and-Expand Key Derivation Function (HKDF)

#### Abstract

This document specifies a simple Hashed Message Authentication Code (HMAC)-based key derivation function (HKDF), which can be used as a building block in various protocols and applications. The key derivation function (KDF) is intended to support a wide range of applications and requirements, and is conservative in its use of cryptographic hash functions.

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### 1. Introduction

A key derivation function (KDF) is a basic and essential component of cryptographic systems. Its goal is to take some source of initial keying material and derive from it one or more cryptographically strong secret keys.

This document specifies a simple HMAC-based [HMAC] KDF, named HKDF, which can be used as a building block in various protocols and applications, and is already used in several IETF protocols, including [IKEv2], [PANA], and [EAP-AKA]. The purpose is to document this KDF in a general way to facilitate adoption in future protocols and applications, and to discourage the proliferation of multiple KDF mechanisms. It is not intended as a call to change existing protocols and does not change or update existing specifications using this KDF.

HKDF follows the "extract-then-expand" paradigm, where the KDF logically consists of two modules. The first stage takes the input keying material and "extracts" from it a fixed-length pseudorandom key K. The second stage "expands" the key K into several additional pseudorandom keys (the output of the KDF).

In many applications, the input keying material is not necessarily distributed uniformly, and the attacker may have some partial knowledge about it (for example, a Diffie-Hellman value computed by a key exchange protocol) or even partial control of it (as in some entropy-gathering applications). Thus, the goal of the "extract" stage is to "concentrate" the possibly dispersed entropy of the input keying material into a short, but cryptographically strong, pseudorandom key. In some applications, the input may already be a good pseudorandom key; in these cases, the "extract" stage is not necessary, and the "expand" part can be used alone.

The second stage "expands" the pseudorandom key to the desired length; the number and lengths of the output keys depend on the specific cryptographic algorithms for which the keys are needed.

Note that some existing KDF specifications, such as NIST Special Publication 800-56A [800-56A], NIST Special Publication 800-108 [800-108] and IEEE Standard 1363a-2004 [1363a], either only consider the second stage (expanding a pseudorandom key), or do not explicitly differentiate between the "extract" and "expand" stages, often resulting in design shortcomings. The goal of this specification is to accommodate a wide range of KDF requirements while minimizing the assumptions about the underlying hash function. The "extract-thenexpand" paradigm supports well this goal (see [HKDF-paper] for more information about the design rationale).

# HMAC-based Key Derivation Function (HKDF)

### 2.1. Notation

HMAC-Hash denotes the HMAC function [HMAC] instantiated with hash function 'Hash'. HMAC always has two arguments: the first is a key and the second an input (or message). (Note that in the extract step, 'IKM' is used as the HMAC input, not as the HMAC key.)

When the message is composed of several elements we use concatenation (denoted |) in the second argument; for example, HMAC(K, elem1 | elem2 | elem3).

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [KEYWORDS].

## 2.2. Step 1: Extract

HKDF-Extract(salt, IKM) -> PRK

Options:

Hash a hash function; HashLen denotes the length of the

hash function output in octets

Inputs:

salt optional salt value (a non-secret random value);

if not provided, it is set to a string of HashLen zeros.

IKM input keying material

Output:

PRK a pseudorandom key (of HashLen octets)

The output PRK is calculated as follows:

PRK = HMAC-Hash(salt, IKM)

# 2.3. Step 2: Expand

HKDF-Expand(PRK, info, L) -> OKM

Options:

Hash a hash function; HashLen denotes the length of the

hash function output in octets

```
Inputs:
  PRK
            a pseudorandom key of at least HashLen octets
            (usually, the output from the extract step)
   info
            optional context and application specific information
            (can be a zero-length string)
            length of output keying material in octets
            (<= 255*HashLen)
Output:
            output keying material (of L octets)
  OKM
The output OKM is calculated as follows:
N = ceil(L/HashLen)
T = T(1) | T(2) | T(3) | ... | T(N)
OKM = first L octets of T
where:
T(0) = empty string (zero length)
T(1) = HMAC-Hash(PRK, T(0) | info | 0x01)
T(2) = HMAC-Hash(PRK, T(1) \mid info \mid 0x02)
T(3) = HMAC-Hash(PRK, T(2) | info | 0x03)
(where the constant concatenated to the end of each T(n) is a
single octet.)
```

# 3. Notes to HKDF Users

This section contains a set of guiding principles regarding the use of HKDF. A much more extensive account of such principles and design rationale can be found in [HKDF-paper].

## 3.1. To Salt or not to Salt

HKDF is defined to operate with and without random salt. This is done to accommodate applications where a salt value is not available. We stress, however, that the use of salt adds significantly to the strength of HKDF, ensuring independence between different uses of the hash function, supporting "source-independent" extraction, and strengthening the analytical results that back the HKDF design.

Random salt differs fundamentally from the initial keying material in two ways: it is non-secret and can be re-used. As such, salt values are available to many applications. For example, a pseudorandom number generator (PRNG) that continuously produces outputs by applying HKDF to renewable pools of entropy (e.g., sampled system events) can fix a salt value and use it for multiple applications of

HKDF without having to protect the secrecy of the salt. In a different application domain, a key agreement protocol deriving cryptographic keys from a Diffie-Hellman exchange can derive a salt value from public nonces exchanged and authenticated between communicating parties as part of the key agreement (this is the approach taken in [IKEv2]).

Ideally, the salt value is a random (or pseudorandom) string of the length HashLen. Yet, even a salt value of less quality (shorter in size or with limited entropy) may still make a significant contribution to the security of the output keying material; designers of applications are therefore encouraged to provide salt values to HKDF if such values can be obtained by the application.

It is worth noting that, while not the typical case, some applications may even have a secret salt value available for use; in such a case, HKDF provides an even stronger security guarantee. An example of such application is IKEv1 in its "public-key encryption mode", where the "salt" to the extractor is computed from nonces that are secret; similarly, the pre-shared mode of IKEv1 uses a secret salt derived from the pre-shared key.

# 3.2. The 'info' Input to HKDF

While the 'info' value is optional in the definition of HKDF, it is often of great importance in applications. Its main objective is to bind the derived key material to application- and context-specific information. For example, 'info' may contain a protocol number, algorithm identifiers, user identities, etc. In particular, it may prevent the derivation of the same keying material for different contexts (when the same input key material (IKM) is used in such different contexts). It may also accommodate additional inputs to the key expansion part, if so desired (e.g., an application may want to bind the key material to its length L, thus making L part of the 'info' field). There is one technical requirement from 'info': it should be independent of the input key material value IKM.

# 3.3. To Skip or not to Skip

In some applications, the input key material IKM may already be present as a cryptographically strong key (for example, the premaster secret in TLS RSA cipher suites would be a pseudorandom string, except for the first two octets). In this case, one can skip the extract part and use IKM directly to key HMAC in the expand step. On the other hand, applications may still use the extract part for the sake of compatibility with the general case. In particular, if IKM is random (or pseudorandom) but longer than an HMAC key, the extract step can serve to output a suitable HMAC key (in the case of HMAC

this shortening via the extractor is not strictly necessary since HMAC is defined to work with long keys too). Note, however, that if the IKM is a Diffie-Hellman value, as in the case of TLS with Diffie-Hellman, then the extract part SHOULD NOT be skipped. Doing so would result in using the Diffie-Hellman value g^{xy} itself (which is NOT a uniformly random or pseudorandom string) as the key PRK for HMAC. Instead, HKDF should apply the extract step to g^{xy} (preferably with a salt value) and use the resultant PRK as a key to HMAC in the expansion part.

In the case where the amount of required key bits, L, is no more than HashLen, one could use PRK directly as the OKM. This, however, is NOT RECOMMENDED, especially because it would omit the use of 'info' as part of the derivation process (and adding 'info' as an input to the extract step is not advisable -- see [HKDF-paper]).

# 3.4. The Role of Independence

The analysis of key derivation functions assumes that the input keying material (IKM) comes from some source modeled as a probability distribution over bit streams of a certain length (e.g., streams produced by an entropy pool, values derived from Diffie-Hellman exponents chosen at random, etc.); each instance of IKM is a sample from that distribution. A major goal of key derivation functions is to ensure that, when applying the KDF to any two values IKM and IKM' sampled from the (same) source distribution, the resultant keys OKM and OKM' are essentially independent of each other (in a statistical or computational sense). To achieve this goal, it is important that inputs to KDF are selected from appropriate input distributions and also that inputs are chosen independently of each other (technically, it is necessary that each sample will have sufficient entropy, even when conditioned on other inputs to KDF).

Independence is also an important aspect of the salt value provided to a KDF. While there is no need to keep the salt secret, and the same salt value can be used with multiple IKM values, it is assumed that salt values are independent of the input keying material. In particular, an application needs to make sure that salt values are not chosen or manipulated by an attacker. As an example, consider the case (as in IKE) where the salt is derived from nonces supplied by the parties in a key exchange protocol. Before the protocol can use such salt to derive keys, it needs to make sure that these nonces are authenticated as coming from the legitimate parties rather than selected by the attacker (in IKE, for example this authentication is an integral part of the authenticated Diffie-Hellman exchange).

# 4. Applications of HKDF

HKDF is intended for use in a wide variety of KDF applications. These include the building of pseudorandom generators from imperfect sources of randomness (such as a physical random number generator (RNG)); the generation of pseudorandomness out of weak sources of randomness, such as entropy collected from system events, user's keystrokes, etc.; the derivation of cryptographic keys from a shared Diffie-Hellman value in a key-agreement protocol; derivation of symmetric keys from a hybrid public-key encryption scheme; key derivation for key-wrapping mechanisms; and more. All of these applications can benefit from the simplicity and multi-purpose nature of HKDF, as well as from its analytical foundation.

On the other hand, it is anticipated that some applications will not be able to use HKDF "as-is" due to specific operational requirements, or will be able to use it but without the full benefits of the scheme. One significant example is the derivation of cryptographic keys from a source of low entropy, such as a user's password. The extract step in HKDF can concentrate existing entropy but cannot amplify entropy. In the case of password-based KDFs, a main goal is to slow down dictionary attacks using two ingredients: a salt value, and the intentional slowing of the key derivation computation. HKDF naturally accommodates the use of salt; however, a slowing down mechanism is not part of this specification. Applications interested in a password-based KDF should consider whether, for example, [PKCS5] meets their needs better than HKDF.

# 5. Security Considerations

In spite of the simplicity of HKDF, there are many security considerations that have been taken into account in the design and analysis of this construction. An exposition of all of these aspects is beyond the scope of this document. Please refer to [HKDF-paper] for detailed information, including rationale for the design and for the guidelines presented in Section 3.

A major effort has been made in the above paper [HKDF-paper] to provide a cryptographic analysis of HKDF as a multi-purpose KDF that exercises much care in the way it utilizes cryptographic hash functions. This is particularly important due to the limited confidence we have in the strength of current hash functions. This analysis, however, does not imply the absolute security of any scheme, and it depends heavily on the strength of the underlying hash function and on modeling choices. Yet, it serves as a strong indication of the correct structure of the HKDF design and its advantages over other common KDF schemes.

### 6. Acknowledgments

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# Appendix A. Test Vectors

This appendix provides test vectors for SHA-256 and SHA-1 hash functions [SHS].

# A.1. Test Case 1

Basic test case with SHA-256

Hash = SHA-256

salt = 0x000102030405060708090a0b0c (13 octets)

info = 0xf0f1f2f3f4f5f6f7f8f9 (10 octets)

L = 42

PRK = 0x077709362c2e32df0ddc3f0dc47bba63

90b6c73bb50f9c3122ec844ad7c2b3e5 (32 octets)

OKM = 0x3cb25f25faacd57a90434f64d0362f2a 2d2d0a90cf1a5a4c5db02d56ecc4c5bf

34007208d5b887185865 (42 octets)

## A.2. Test Case 2

Test with SHA-256 and longer inputs/outputs

Hash = SHA-256

IKM = 0x000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f 202122232425262728292a2b2c2d2e2f

303132333435363738393a3b3c3d3e3f

404142434445464748494a4b4c4d4e4f (80 octets)

salt = 0x606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f 808182838485868788898a8b8c8d8e8f 909192939495969798999a9b9c9d9e9f

a0a1a2a3a4a5a6a7a8a9aaabacadaeaf (80 octets)

info = 0xb0b1b2b3b4b5b6b7b8b9babbbcbdbebf c0c1c2c3c4c5c6c7c8c9cacbcccdcecf d0d1d2d3d4d5d6d7d8d9dadbdcdddedf e0e1e2e3e4e5e6e7e8e9eaebecedeeef f0f1f2f3f4f5f6f7f8f9fafbfcfdfeff (80 octets)

L = 82

PRK = 0x06a6b88c5853361a06104c9ceb35b45c

ef760014904671014a193f40c15fc244 (32 octets)

OKM = 0xb11e398dc80327a1c8e7f78c596a49344f012eda2d4efad8a050cc4c19afa97c 59045a99cac7827271cb41c65e590e09 da3275600c2f09b8367793a9aca3db71 cc30c58179ec3e87c14c01d5c1f3434f 1d87 (82 octets)

## A.3. Test Case 3

Test with SHA-256 and zero-length salt/info

Hash = SHA-256

salt = (0 octets) info = (0 octets)

= 42

PRK = 0x19ef24a32c717b167f33a91d6f648bdf

96596776afdb6377ac434c1c293ccb04 (32 octets)

OKM = 0x8da4e775a563c18f715f802a063c5a31b8a11f5c5ee1879ec3454e5f3c738d2d 9d201395faa4b61a96c8 (42 octets)

### A.4. Test Case 4

Basic test case with SHA-1

Hash = SHA-1

IKM = 0x0b0b0b0b0b0b0b0b0b0b0b0b0b0 (11 octets)

salt = 0x000102030405060708090a0b0c (13 octets)

info = 0xf0f1f2f3f4f5f6f7f8f9 (10 octets)

L = 42

PRK = 0x9b6c18c432a7bf8f0e71c8eb88f4b30baa2ba243 (20 octets)

OKM = 0x085a01ea1b10f36933068b56efa5ad81

a4f14b822f5b091568a9cdd4f155fda2

c22e422478d305f3f896 (42 octets)

## A.5. Test Case 5

Test with SHA-1 and longer inputs/outputs

Hash = SHA-1IKM = 0x000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f 202122232425262728292a2b2c2d2e2f 303132333435363738393a3b3c3d3e3f 404142434445464748494a4b4c4d4e4f (80 octets) salt = 0x606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f 808182838485868788898a8b8c8d8e8f 909192939495969798999a9b9c9d9e9f a0a1a2a3a4a5a6a7a8a9aaabacadaeaf (80 octets) info = 0xb0b1b2b3b4b5b6b7b8b9babbbcbdbebf c0c1c2c3c4c5c6c7c8c9cacbcccdcecf d0d1d2d3d4d5d6d7d8d9dadbdcdddedf e0e1e2e3e4e5e6e7e8e9eaebecedeeef f0f1f2f3f4f5f6f7f8f9fafbfcfdfeff (80 octets) = 82 PRK = 0x8adae09a2a307059478d309b26c4115a224cfaf6 (20 octets) OKM = 0x0bd770a74d1160f7c9f12cd5912a06ebff6adcae899d92191fe4305673ba2ffe 8fa3f1a4e5ad79f3f334b3b202b2173c 486ea37ce3d397ed034c7f9dfeb15c5e 927336d0441f4c4300e2cff0d0900b52

d3b4 (82 octets)

## A.6. Test Case 6

## A.7. Test Case 7

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