

Happy Key: HPKE implementation (RFC9180)

<https://github.com/sftcd/happykey>

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Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

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Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

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Chapter 3

Data Structure Documentation

3.1 hpke_suite_t Struct Reference

ciphersuite combination

```
#include <hpke.h>
```

Data Fields

- uint16_t [kem_id](#)
Key Encryption Method id.
- uint16_t [kdf_id](#)
Key Derivation Function id.
- uint16_t [aead_id](#)
AEAD alg id.

3.1.1 Detailed Description

ciphersuite combination

The documentation for this struct was generated from the following file:

- [hpke.h](#)

Chapter 4

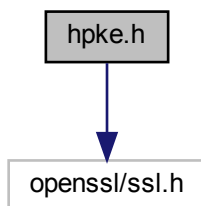
File Documentation

4.1 hpke.h File Reference

APIs and data structures for HPKE (RFC9180).

```
#include <openssl/ssl.h>
```

Include dependency graph for hpke.h:



Data Structures

- struct `hpke_suite_t`
ciphersuite combination

Macros

- #define `HPKE_MAXSIZE` (2 * 1024) /* 2k: enough for anyone :-) */
biggest/default buffer for keys and internal buffers we use
- #define `HPKE_MODE_BASE` 0
Base mode
- #define `HPKE_MODE_PSK` 1
Pre-shared key mode.

- `#define HPKE_MODE_AUTH 2`
Authenticated mode.
- `#define HPKE_MODE_PSKAUTH 3`
PSK+authenticated mode.
- `#define HPKE_KEM_ID_RESERVED 0x0000`
not used
- `#define HPKE_KEM_ID_P256 0x0010`
NIST P-256.
- `#define HPKE_KEM_ID_P384 0x0011`
NIST P-256.
- `#define HPKE_KEM_ID_P521 0x0012`
NIST P-521.
- `#define HPKE_KEM_ID_25519 0x0020`
Curve25519.
- `#define HPKE_KEM_ID_448 0x0021`
Curve448.
- `#define HPKE_KDF_ID_RESERVED 0x0000`
not used
- `#define HPKE_KDF_ID_HKDF_SHA256 0x0001`
HKDF-SHA256.
- `#define HPKE_KDF_ID_HKDF_SHA384 0x0002`
HKDF-SHA512.
- `#define HPKE_KDF_ID_HKDF_SHA512 0x0003`
HKDF-SHA512.
- `#define HPKE_KDF_ID_MAX 0x0003`
HKDF-SHA512.
- `#define HPKE_AEAD_ID_RESERVED 0x0000`
not used
- `#define HPKE_AEAD_ID_AES_GCM_128 0x0001`
AES-GCM-128.
- `#define HPKE_AEAD_ID_AES_GCM_256 0x0002`
AES-GCM-256.
- `#define HPKE_AEAD_ID_CHACHA_POLY1305 0x0003`
Chacha20-Poly1305.
- `#define HPKE_AEAD_ID_MAX 0x0003`
Chacha20-Poly1305.
- `#define HPKE_MODESTR_BASE "base"`
base mode (1), no sender auth
- `#define HPKE_MODESTR_PSK "psk"`
psk mode (2)
- `#define HPKE_MODESTR_AUTH "auth"`
auth (3) with sender-key pair
- `#define HPKE_MODESTR_PSKAUTH "pskauth"`
psk+sender-key pair (4)
- `#define HPKE_KEMSTR_P256 "p256"`
KEM id 0x10.
- `#define HPKE_KEMSTR_P384 "p384"`
KEM id 0x11.
- `#define HPKE_KEMSTR_P521 "p521"`
KEM id 0x12.
- `#define HPKE_KEMSTR_X25519 "x25519"`

- KEM id 0x20.*
- #define [HPKE_KEMSTR_X448](#) "x448"
- KEM id 0x21.*
- #define [HPKE_KDFSTR_256](#) "hkdf-sha256"
- KDF id 1.*
- #define [HPKE_KDFSTR_384](#) "hkdf-sha384"
- KDF id 2.*
- #define [HPKE_KDFSTR_512](#) "hkdf-sha512"
- KDF id 3.*
- #define [HPKE_AEADSTR_AES128GCM](#) "aes128gcm"
- AEAD id 1.*
- #define [HPKE_AEADSTR_AES256GCM](#) "aes256gcm"
- AEAD id 2.*
- #define [HPKE_AEADSTR_CP](#) "chachapoly1305"
- AEAD id 3.*
- #define [HPKE_SUITE_DEFAULT](#)
- Suite constants, use this like: [hpke_suite_t](#) myvar = HPKE_SUITE_DEFAULT;.*
- #define [HPKE_SUITE_TURNITUPTO11](#)
- If you like your crypto turned up...*

Functions

- int [OSSL_HPKE_enc](#) (OSSL_LIB_CTX *libctx, unsigned int mode, [hpke_suite_t](#) suite, char *pskid, size_t psklen, unsigned char *psk, size_t publen, unsigned char *pub, size_t authprivlen, unsigned char *authpriv, EVP_PKEY *authpriv_evp, size_t clearlen, unsigned char *clear, size_t aadlen, unsigned char *aad, size_t infolen, unsigned char *info, size_t seqlen, unsigned char *seq, size_t senderpublen, unsigned char *senderpub, size_t cipherlen, unsigned char *cipher)
- HPKE single-shot encryption function.*
- int [OSSL_HPKE_enc_evp](#) (OSSL_LIB_CTX *libctx, unsigned int mode, [hpke_suite_t](#) suite, char *pskid, size_t psklen, unsigned char *psk, size_t publen, unsigned char *pub, size_t authprivlen, unsigned char *authpriv, EVP_PKEY *authpriv_evp, size_t clearlen, unsigned char *clear, size_t aadlen, unsigned char *aad, size_t infolen, unsigned char *info, size_t seqlen, unsigned char *seq, size_t senderpublen, unsigned char *senderpub, EVP_PKEY *senderpriv, size_t cipherlen, unsigned char *cipher)
- HPKE multi-shot encryption function.*
- int [OSSL_HPKE_dec](#) (OSSL_LIB_CTX *libctx, unsigned int mode, [hpke_suite_t](#) suite, char *pskid, size_t psklen, unsigned char *psk, size_t publen, unsigned char *pub, size_t privlen, unsigned char *priv, EVP_PKEY *evppriv, size_t enclen, unsigned char *enc, size_t cipherlen, unsigned char *cipher, size_t aadlen, unsigned char *aad, size_t infolen, unsigned char *info, size_t seqlen, unsigned char *seq, size_t clearlen, unsigned char *clear)
- HPKE single-shot decryption function.*
- int [OSSL_HPKE_kg](#) (OSSL_LIB_CTX *libctx, unsigned int mode, [hpke_suite_t](#) suite, size_t *publen, unsigned char *pub, size_t *privlen, unsigned char *priv)
- generate a key pair*
- int [OSSL_HPKE_kg_evp](#) (OSSL_LIB_CTX *libctx, unsigned int mode, [hpke_suite_t](#) suite, size_t *publen, unsigned char *pub, EVP_PKEY **priv)
- generate a key pair but keep private inside API*
- int [OSSL_HPKE_suite_check](#) ([hpke_suite_t](#) suite)
- check if a suite is supported locally*
- int [OSSL_HPKE_prbuf2evp](#) (OSSL_LIB_CTX *libctx, unsigned int kem_id, unsigned char *prbuf, size_t prbuf_len, unsigned char *pubuf, size_t pubuf_len, EVP_PKEY **priv)
- : map a kem_id and a private key buffer into an EVP_PKEY*

- int `OSSL_HPKE_good4grease` (`OSSL_LIB_CTX *libctx`, `hpke_suite_t *suite_in`, `hpke_suite_t *suite`, unsigned char *pub, size_t *pub_len, unsigned char *cipher, size_t cipher_len)
get a (possibly) random suite, public key and ciphertext for GREASErs
- int `OSSL_HPKE_str2suite` (char *str, `hpke_suite_t *suite`)
map a string to a HPKE suite
- int `OSSL_HPKE_expansion` (`hpke_suite_t suite`, size_t clearlen, size_t *cipherlen)
tell the caller how big the ciphertext will be

4.1.1 Detailed Description

APIs and data structures for HPKE (RFC9180).

There is only one significant data structure defined here (`hpke_suite_t`) to represent the KEM, KDF and AEAD algs used. Otherwise, the approach taken is to provide all the API inputs using existing types (buffers, lengths and a few cases of strings or `EVP_PKEY` pointers).

HPKE key generation functions (`OSSL_HPKE_kg()` and `OSSL_HPKE_kg_evp()`) require a KEM as input and return public and private components of the key.

HPKE encryption supports various "modes" that can optionally bind a pre-shared key (PSK) and/or an authenticating private value, also generated via `OSSL_HPKE_kg()`, to the encryption operation - `HPKE_MODE_BASE` is the basic mode with neither, while `HPKE_MODE_PSKAUTH` requires both.

An `info` value, known to both encryptor and decryptor can be combined into the key agreement operation. Similarly, additional authenticated data (`aad`) can be combined into the AEAD operation. Applications/protocols using HPKE can use these to authenticate information that won't be part of the encryption.

Where the same public value is used for more than one encryption operation, a sequence number (`seq`) may also be mixed into the key agreement operation.

Single-shot encryption (`OSSL_HPKE_enc()`) requires the mode, suite, public value and cleartext inputs and produces the ciphertext output. The other optional inputs are as described above.

An `OSSL_HPKE_enc_evp()` variant allows the encryptor to re-use its Diffie-Hellman public and private values used in a previous call. The `seq` option is likely also needed in such cases, e.g. as part of some protocol re-try such as the TLS HelloRetryRequest (HRR) case for Encrypted Client Hello.

`OSSL_HPKE_dec()` supports the decryption operation and takes the same kinds of inputs as for encryption with the obvious role-swaps of public and private values.

`OSSL_HPKE_prbuf2evp()` converts a buffer containing a private value into an `EVP_PKEY *` pointer.

`OSSL_HPKE_suite_check()` can be used to determine if an HPKE suite is supported or not.

`OSSL_HPKE_str2suite()` maps from comma-separated strings (e.g. "x25519,hkdf-sha256,aes128gcm"), to an `hpke_suite_t`.

So-called GREASEing (see RFC8701) is a protocol mechanism where phoney values are sent in order to make it less likely that (especially) middleboxes aren't deployed that only know about "current" protocol options. Protocols using HPKE (such as ECH) make use of this mechanism, but in that case need to produce realistic-looking, but still phoney, values. The `OSSL_HPKE_good4grease()` API can be used to generate such values.

As HPKE encryption uses an AEAD cipher, there is the usual expansion of ciphertext due to the authentication tag. Applications/protocols needing to know the degree of such expansion can use the `OSSL_HPKE_expansion()` API.

Many of the APIs defined here also take an `OSSL_LIB_CTX` pointer as input for cases where the default library context is not in use.

4.1.2 Macro Definition Documentation

4.1.2.1 HPKE_SUITE_DEFAULT

```
#define HPKE_SUITE_DEFAULT
```

Value:

```
{ \
    HPKE_KEM_ID_25519, \
    HPKE_KDF_ID_HKDF_SHA256, \
    HPKE_AEAD_ID_AES_GCM_128 \
}
```

Suite constants, use this like: `hpke_suite_t myvar = HPKE_SUITE_DEFAULT;`

4.1.2.2 HPKE_SUITE_TURNITUPTO11

```
#define HPKE_SUITE_TURNITUPTO11
```

Value:

```
{ \
    HPKE_KEM_ID_448, \
    HPKE_KDF_ID_HKDF_SHA512, \
    HPKE_AEAD_ID_CHACHA_POLY1305 \
}
```

If you like your crypto turned up...

4.1.3 Function Documentation

4.1.3.1 OSSL_HPKE_dec()

```
int OSSL_HPKE_dec (
    OSSL_LIB_CTX * libctx,
    unsigned int mode,
    hpke_suite_t suite,
    char * pskid,
    size_t psklen,
    unsigned char * psk,
    size_t publen,
    unsigned char * pub,
    size_t privlen,
    unsigned char * priv,
    EVP_PKEY * evppriv,
    size_t enclen,
    unsigned char * enc,
    size_t cipherlen,
    unsigned char * cipher,
```

```

    size_t aadlen,
    unsigned char * aad,
    size_t infolen,
    unsigned char * info,
    size_t seqlen,
    unsigned char * seq,
    size_t * clearlen,
    unsigned char * clear )

```

HPKE single-shot decryption function.

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>mode</i>	is the HPKE mode
<i>suite</i>	is the ciphersuite to use
<i>pskid</i>	is the pskid string for a PSK mode (can be NULL)
<i>psklen</i>	is the psk length
<i>psk</i>	is the psk
<i>publen</i>	is the length of the public (authentication) key
<i>pub</i>	is the encoded public (authentication) key
<i>privlen</i>	is the length of the private key
<i>priv</i>	is the encoded private key
<i>evppriv</i>	is a pointer to an internal form of private key
<i>enclen</i>	is the length of the peer's public value
<i>enc</i>	is the peer's public value
<i>cipherlen</i>	is the length of the ciphertext
<i>cipher</i>	is the ciphertext
<i>aadlen</i>	is the length of the additional data
<i>aad</i>	is the encoded additional data
<i>infolen</i>	is the length of the info data (can be zero)
<i>info</i>	is the encoded info data (can be NULL)
<i>seqlen</i>	is the length of the sequence data (can be zero)
<i>seq</i>	is the encoded sequence data (can be NULL)
<i>clearlen</i>	length of the input buffer for cleartext
<i>clear</i>	is the encoded cleartext

Returns

1 for good (OpenSSL style), not-1 for error

4.1.3.2 OSSL_HPKE_enc()

```

int OSSL_HPKE_enc (
    OSSL_LIB_CTX * libctx,
    unsigned int mode,
    hpke_suite_t suite,
    char * pskid,

```



```

size_t psklen,
unsigned char * psk,
size_t publen,
unsigned char * pub,
size_t authprivlen,
unsigned char * authpriv,
EVP_PKEY * authpriv_ev,
size_t clearlen,
unsigned char * clear,
size_t aadlen,
unsigned char * aad,
size_t infolen,
unsigned char * info,
size_t seqlen,
unsigned char * seq,
size_t * senderpublen,
unsigned char * senderpub,
size_t * cipherlen,
unsigned char * cipher )

```

HPKE single-shot encryption function.

This function generates an ephemeral ECDH value internally and provides the public component as an output that can be sent to the relevant private key holder along with the ciphertext.

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>mode</i>	is the HPKE mode
<i>suite</i>	is the ciphersuite to use
<i>pskid</i>	is the pskid string for a PSK mode (can be NULL)
<i>psklen</i>	is the psk length
<i>psk</i>	is the psk
<i>publen</i>	is the length of the public key
<i>pub</i>	is the encoded public key
<i>authprivlen</i>	is the length of the private (authentication) key
<i>authpriv</i>	is the encoded private (authentication) key
<i>authpriv_ev</i>	is the EVP_PKEY* form of private (authentication) key
<i>clearlen</i>	is the length of the cleartext
<i>clear</i>	is the encoded cleartext
<i>aadlen</i>	is the length of the additional data
<i>aad</i>	is the encoded additional data
<i>infolen</i>	is the length of the info data (can be zero)
<i>info</i>	is the encoded info data (can be NULL)
<i>seqlen</i>	is the length of the sequence data (can be zero)
<i>seq</i>	is the encoded sequence data (can be NULL)
<i>senderpublen</i>	length of the input buffer for sender's public key
<i>senderpub</i>	is the input buffer for sender public key
<i>cipherlen</i>	is the length of the input buffer for ciphertext
<i>cipher</i>	is the input buffer for ciphertext

Returns

1 for good (OpenSSL style), not-1 for error

4.1.3.3 OSSL_HPKE_enc_evpc()

```
int OSSL_HPKE_enc_evpc (
    OSSL_LIB_CTX * libctx,
    unsigned int mode,
    hpke_suite_t suite,
    char * pskid,
    size_t psklen,
    unsigned char * psk,
    size_t publen,
    unsigned char * pub,
    size_t authprivlen,
    unsigned char * authpriv,
    EVP_PKEY * authpriv_evpc,
    size_t clearlen,
    unsigned char * clear,
    size_t aadlen,
    unsigned char * aad,
    size_t infolen,
    unsigned char * info,
    size_t seqlen,
    unsigned char * seq,
    size_t senderpublen,
    unsigned char * senderpub,
    EVP_PKEY * senderpriv,
    size_t * cipherlen,
    unsigned char * cipher )
```

HPKE multi-shot encryption function.

This function generates a non-ephemeral ECDH value internally and provides the public and private components as outputs. The public part can be sent to the relevant private key holder along with the ciphertext. The private part can be re-used in subsequent calls.

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>mode</i>	is the HPKE mode
<i>suite</i>	is the ciphersuite to use
<i>pskid</i>	is the pskid string fpr a PSK mode (can be NULL)
<i>psklen</i>	is the psk length
<i>psk</i>	is the psk
<i>publen</i>	is the length of the public key
<i>pub</i>	is the encoded public key
<i>authprivlen</i>	is the length of the private (authentication) key
<i>authpriv</i>	is the encoded private (authentication) key
<i>authpriv_evpc</i>	is the EVP_PKEY* form of private (authentication) key
<i>clearlen</i>	is the length of the cleartext

Parameters

<i>clear</i>	is the encoded cleartext
<i>aadlen</i>	is the length of the additional data
<i>aad</i>	is the encoded additional data
<i>info</i>	is the length of the info data (can be zero)
<i>info</i>	is the encoded info data (can be NULL)
<i>seq</i>	is the length of the sequence data (can be zero)
<i>seq</i>	is the encoded sequence data (can be NULL)
<i>senderpublen</i>	length of the input buffer for sender's public key
<i>senderpub</i>	is the input buffer for sender public key
<i>senderpriv</i>	is the EVP_PKEY* form of sender key pair
<i>cipherlen</i>	is the length of the input buffer for ciphertext
<i>cipher</i>	is the input buffer for ciphertext

Returns

1 for good (OpenSSL style), not-1 for error

4.1.3.4 OSSL_HPKE_expansion()

```
int OSSL_HPKE_expansion (
    hpke_suite_t suite,
    size_t clearlen,
    size_t * cipherlen )
```

tell the caller how big the ciphertext will be

Parameters

<i>suite</i>	is the suite to be used
<i>clearlen</i>	is the length of plaintext
<i>cipherlen</i>	points to what'll be ciphertext length

Returns

1 for success, otherwise failure

4.1.3.5 OSSL_HPKE_good4grease()

```
int OSSL_HPKE_good4grease (
    OSSL_LIB_CTX * libctx,
    hpke_suite_t * suite_in,
    hpke_suite_t * suite,
```

```

    unsigned char * pub,
    size_t * pub_len,
    unsigned char * cipher,
    size_t cipher_len )

```

get a (possibly) random suite, public key and ciphertext for GREASERs

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>suite_in</i>	specifies the preferred suite or NULL for a random choice
<i>suite</i>	is the chosen or random suite
<i>pub</i>	a random value of the appropriate length for a sender public value
<i>pub_len</i>	is the length of pub (buffer size on input)
<i>cipher</i>	is a random value of the appropriate length for a ciphertext
<i>cipher_len</i>	is the length of cipher

Returns

1 for success, otherwise failure

4.1.3.6 OSSL_HPKE_kg()

```

int OSSL_HPKE_kg (
    OSSL_LIB_CTX * libctx,
    unsigned int mode,
    hpke_suite_t suite,
    size_t * publen,
    unsigned char * pub,
    size_t * privlen,
    unsigned char * priv )

```

generate a key pair

Used for entities that will later receive HPKE values to decrypt. Only the KEM from the suite is significant here. The `pub` output will typically be published so that others can encrypt to the private key holder using HPKE. The `priv` output contains the raw private value and hence is sensitive.

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>mode</i>	is the mode (currently unused)
<i>suite</i>	is the ciphersuite (currently unused)
<i>publen</i>	is the size of the public key buffer (exact length on output)
<i>pub</i>	is the public value
<i>privlen</i>	is the size of the private key buffer (exact length on output)
<i>priv</i>	is the private key

Returns

1 for good (OpenSSL style), not-1 for error

4.1.3.7 OSSL_HPKE_kg_evp()

```
int OSSL_HPKE_kg_evp (
    OSSL_LIB_CTX * libctx,
    unsigned int mode,
    hpke_suite_t suite,
    size_t * publen,
    unsigned char * pub,
    EVP_PKEY ** priv )
```

generate a key pair but keep private inside API

Used for entities that will later receive HPKE values to decrypt. Only the KEM from the suite is significant here. The `pub` output will typically be published so that others can encrypt to the private key holder using HPKE. The `priv` output here is in the form of an `EVP_PKEY` and so the raw private value need not be exposed to the application.

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>mode</i>	is the mode (currently unused)
<i>suite</i>	is the ciphersuite (currently unused)
<i>publen</i>	is the size of the public key buffer (exact length on output)
<i>pub</i>	is the public value
<i>priv</i>	is the private key handle

Returns

1 for good (OpenSSL style), not-1 for error

4.1.3.8 OSSL_HPKE_prbuf2evp()

```
int OSSL_HPKE_prbuf2evp (
    OSSL_LIB_CTX * libctx,
    unsigned int kem_id,
    unsigned char * prbuf,
    size_t prbuf_len,
    unsigned char * pubuf,
    size_t pubuf_len,
    EVP_PKEY ** priv )
```

: map a `kem_id` and a private key buffer into an `EVP_PKEY`

Parameters

<i>libctx</i>	is the context to use (normally NULL)
<i>kem_id</i>	is what'd you'd expect (using the HPKE registry values)
<i>prbuf</i>	is the private key buffer
<i>prbuf_len</i>	is the length of that buffer
<i>pubuf</i>	is the public key buffer (if available)
<i>pubuf_len</i>	is the length of that buffer
<i>priv</i>	is a pointer to an EVP_PKEY * for the result

Returns

1 for success, otherwise failure

Note that the buffer is expected to be some form of the PEM encoded private key, but could still have the PEM header or not, and might or might not be base64 encoded. We'll try handle all those options.

4.1.3.9 OSSL_HPKE_str2suite()

```
int OSSL_HPKE_str2suite (
    char * str,
    hpke_suite_t * suite )
```

map a string to a HPKE suite

An example good string is "x25519,hkdf-sha256,aes128gcm" Symbols are #define'd for the relevant labels, e.g. HPKE_KEMSTR_X25519. Numeric (decimal or hex) values with the relevant IANA codepoint value may also be used, e.g., "0x20,1,1" represents the same suite as the first example.

Parameters

<i>str</i>	is the string value
<i>suite</i>	is the resulting suite

Returns

1 for success, otherwise failure

4.1.3.10 OSSL_HPKE_suite_check()

```
int OSSL_HPKE_suite_check (
    hpke_suite_t suite )
```

check if a suite is supported locally

Parameters

<i>suite</i>	is the suite to check
--------------	-----------------------

Returns

1 for good/supported, not-1 otherwise

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