## Happy Key: HPKE implementation (draft-irtf-cfrg-hpke)

https://github.com/sftcd/happykey

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1 Data Structure Index		1
1.1 Data Structures		1
2 File Index		3
2.1 File List		3
3 Data Structure Documentation		5
3.1 hpke_aead_info_t Struct Reference		5
3.1.1 Detailed Description		5
3.2 hpke_kdf_info_t Struct Reference		5
3.2.1 Detailed Description		6
3.3 hpke_kem_info_t Struct Reference		6
3.3.1 Detailed Description		6
3.4 hpke_suite_t Struct Reference		7
3.4.1 Detailed Description		7
3.5 hpke_tv_encs_t Struct Reference		7
3.5.1 Detailed Description		7
3.6 hpke_tv_s Struct Reference		8
3.6.1 Detailed Description		9
4 File Documentation		11
4.1 hpke.c File Reference		11
4.1.1 Detailed Description		14
4.1.2 Function Documentation		14
4.1.2.1 hpke_aead_dec()		14
4.1.2.2 hpke_aead_enc()		15
4.1.2.3 hpke_ah_decode()		16
4.1.2.4 hpke_dec()		17
4.1.2.5 hpke_do_kem()		18
4.1.2.6 hpke_enc()		18
4.1.2.7 hpke_enc_evp()		20
4.1.2.8 hpke_enc_int()		21
4.1.2.9 hpke_enc_raw()		22
4.1.2.10 hpke_EVP_PKEY_new_raw_nist_public_key()		23
4.1.2.11 hpke_expand()		24
4.1.2.12 hpke_expansion()		24
4.1.2.13 hpke_extract()		25
4.1.2.14 hpke_extract_and_expand()		26
4.1.2.15 hpke_good4grease()		26
4.1.2.16 hpke_kem_id_check()		27
4.1.2.17 hpke_kem_id_nist_curve()		27
4.1.2.18 hpke_kg()		28
4.1.2.19 hpke_kg_evp()		28

4.1.2.20 hpke_mode_check()	29
4.1.2.21 hpke_prbuf2evp()	29
4.1.2.22 hpke_psk_check()	30
4.1.2.23 hpke_random_suite()	30
4.1.2.24 hpke_str2suite()	30
4.1.2.25 hpke_suite_check()	31
4.1.3 Variable Documentation	31
4.1.3.1 hpke_aead_tab	31
4.1.3.2 hpke_kdf_tab	32
4.1.3.3 hpke_kem_tab	32
4.2 hpke.h File Reference	32
4.2.1 Detailed Description	35
4.2.2 Macro Definition Documentation	35
4.2.2.1 HPKE_A2B	36
4.2.2.2 HPKE_SUITE_DEFAULT	36
4.2.3 Function Documentation	36
4.2.3.1 hpke_ah_decode()	36
4.2.3.2 hpke_dec()	37
4.2.3.3 hpke_enc()	38
4.2.3.4 hpke_enc_evp()	40
4.2.3.5 hpke_enc_raw()	41
4.2.3.6 hpke_expansion()	42
4.2.3.7 hpke_good4grease()	43
4.2.3.8 hpke_kg()	44
4.2.3.9 hpke_kg_evp()	45
4.2.3.10 hpke_prbuf2evp()	45
4.2.3.11 hpke_str2suite()	46
4.2.3.12 hpke_suite_check()	47
4.3 hpketv.c File Reference	47
4.3.1 Detailed Description	48
4.3.2 Macro Definition Documentation	48
4.3.2.1 FAIL2BUILD	49
4.3.3 Function Documentation	49
4.3.3.1 hpke_tv_free()	49
4.3.3.2 hpke_tv_load()	49
4.3.3.3 hpke_tv_pick()	50
4.3.3.4 hpke_tv_print()	50
4.4 hpketv.h File Reference	50
4.4.1 Detailed Description	51
4.4.2 Typedef Documentation	52
4.4.2.1 hpke_tv_t	52
4.4.3 Function Documentation	52

														iii
	4.4.3.1 hpke tv free()	 	 	 										52
	4.4.3.2 hpke_tv_load()													
	4.4.3.3 hpke_tv_pick()	 		 										53
	4.4.3.4 hpke_tv_print()	 		 										53
Index														55

# **Chapter 1**

# **Data Structure Index**

## 1.1 Data Structures

Here are the data structures with brief descriptions:

hpke_aead_info_t	
Info about an AEAD	5
hpke_kdf_info_t	
Info about a KDF	5
hpke_kem_info_t	
Info about a KEM	6
hpke_suite_t	
Ciphersuite combination	7
hpke_tv_encs_t	
Encryption(s) Test Vector structure using field names from published JSON file	7
hpke_tv_s	
HKPF Test Vector structure using field names from published JSON file	8

2 Data Structure Index

# Chapter 2

# File Index

## 2.1 File List

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

hpke.c		
	An OpenSSL-based HPKE implementation following draft-irtf-cfrg-hpke	11
hpke.h		
	This has the data structures and prototypes (both internal and external) for an OpenSSL-based	
	HPKE implementation following draft-irtf-cfrg-hpke	32
hpketv.c		
	Implementation related to test vectors for HPKE	47
hpketv.h		
	Header file related to test vectors for HPKE	50

File Index

## **Chapter 3**

## **Data Structure Documentation**

## 3.1 hpke\_aead\_info\_t Struct Reference

info about an AEAD

#### **Data Fields**

• uint16\_t aead\_id

code point for aead alg

const EVP\_CIPHER \*(\* aead\_init\_func )(void)

the aead we're using

size\_t taglen

aead tag len

size\_t Nk

size of a key for this aead

size\_t Nn

length of a nonce for this aead

### 3.1.1 Detailed Description

info about an AEAD

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

• hpke.c

## 3.2 hpke\_kdf\_info\_t Struct Reference

info about a KDF

#### **Data Fields**

```
    uint16_t kdf_id
```

code point for KDF

const EVP\_MD \*(\* hash\_init\_func )(void)

the hash alg we're using

size\_t Nh

length of hash/extract output

#### 3.2.1 Detailed Description

info about a KDF

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

· hpke.c

### 3.3 hpke\_kem\_info\_t Struct Reference

info about a KEM

#### **Data Fields**

```
    uint16_t kem_id
```

code point for key encipherment method

const char \* keytype

string form of alg type "EC"/"X25519"/"X448"

• const char \* groupname

string form of EC group for NIST curves

· int groupid

NID of KEM.

const EVP\_MD \*(\* hash\_init\_func )(void)

hash alg for the HKDF

size\_t Nsecret

size of secrets

size\_t Nenc

length of encapsulated key

size\_t Npk

length of public key

size\_t Npriv

length of raw private key

#### 3.3.1 Detailed Description

info about a KEM

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

• hpke.c

## 3.4 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.

#### 3.4.1 Detailed Description

ciphersuite combination

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

· hpke.h

### 3.5 hpke\_tv\_encs\_t Struct Reference

Encryption(s) Test Vector structure using field names from published JSON file.

```
#include <hpketv.h>
```

#### **Data Fields**

· const char \* aad

ascii-hex encoded additional authenticated data

• const char \* nonce

aascii-hex encoded nonce

const char \* plaintext

aascii-hex encoded plaintext

• const char \* ciphertext

ascii-hex encoded ciphertext

### 3.5.1 Detailed Description

Encryption(s) Test Vector structure using field names from published JSON file.

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

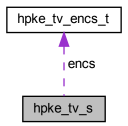
hpketv.h

## 3.6 hpke\_tv\_s Struct Reference

HKPE Test Vector structure using field names from published JSON file.

```
#include <hpketv.h>
```

Collaboration diagram for hpke\_tv\_s:



#### **Data Fields**

- uint8\_t mode
- uint16\_t kdf\_id
- uint16\_t aead\_id
- uint16\_t kem\_id
- const char \* info
- const char \* exporter\_secret
- const char \* enc
- const char \* key\_schedule\_context
- const char \* nonce
- const char \* secret
- const char \* shared\_secret
- const char \* skEm
- const char \* skRm
- · const char \* skSm
- const char \* pkEm
- const char \* pkRm
- const char \* pkSm
- const char \* seedE
- · const char \* seedR
- const char \* seedS
- const char \* psk\_id
- const char \* psk
- int nencs
- hpke\_tv\_encs\_t \* encs
- void \* jobj

pointer to json-c object into which the char\* pointers above point

### 3.6.1 Detailed Description

HKPE Test Vector structure using field names from published JSON file.

The jobj field (at the end) is the json-c object from which all these are derived and into which most of the char \* pointers point. When we make an array of hpke\_tv\_s then the same jobj will be pointed at by all, so when it's time to call hpke\_tv\_free then we'll just free one of those using the json-c API.

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

· hpketv.h

## **Chapter 4**

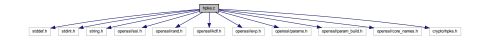
## **File Documentation**

## 4.1 hpke.c File Reference

An OpenSSL-based HPKE implementation following draft-irtf-cfrg-hpke.

```
#include <stddef.h>
#include <stdint.h>
#include <string.h>
#include <openssl/ssl.h>
#include <openssl/rand.h>
#include <openssl/kdf.h>
#include <openssl/evp.h>
#include <openssl/params.h>
#include <openssl/param_build.h>
#include <openssl/core_names.h>
#include <openssl/core_names.h>
#include <openssl/core_names.h>
```

Include dependency graph for hpke.c:



#### **Data Structures**

```
• struct hpke_aead_info_t
```

info about an AEAD

• struct hpke\_kem\_info\_t

info about a KEM

• struct hpke\_kdf\_info\_t

info about a KDF

#### **Macros**

```
    #define HPKE_VERLABEL "HPKE-v1"

     The version string label.

    #define HPKE SEC41LABEL "KEM"

     The "suite_id" label for 4.1.

    #define HPKE_SEC51LABEL "HPKE"

     The "suite id" label for 5.1.
• #define HPKE EAE PRK LABEL "eae prk"
     The label within ExtractAndExpand.

    #define HPKE_PSKIDHASH_LABEL "psk_id_hash"

     within key_schedule_context

    #define HPKE INFOHASH LABEL "info hash"

     within key_schedule_context

    #define HPKE_SS_LABEL "shared_secret"

     Yet another label.

    #define HPKE NONCE LABEL "base nonce"

     auess?

    #define HPKE_EXP_LABEL "exp"

     quess again?
• #define HPKE KEY LABEL "key"
     guess again?

    #define HPKE_PSK_HASH_LABEL "psk_hash"

     guess again?

    #define HPKE_SECRET_LABEL "secret"

     guess again?
• #define HPKE_5869_MODE_PURE 0
     Do "pure" RFC5869.

    #define HPKE 5869 MODE KEM 1

     Abide by HPKE section 4.1.
• #define HPKE 5869 MODE FULL 2
     Abide by HPKE section 5.1.
• #define PEM_PRIVATEHEADER "-----BEGIN PRIVATE KEY-----\n"
• #define PEM_PRIVATEFOOTER "\n----END PRIVATE KEY-----\n"
```

#### **Functions**

• int hpke\_ah\_decode (size\_t ahlen, const char \*ah, size\_t \*blen, unsigned char \*\*buf)

decode ascii hex to a binary buffer

• #define HPKE\_MSMATCH(inp, known) (strlen(inp)==strlen(known) && !strcasecmp(inp,known))

static int hpke\_kem\_id\_check (uint16\_t kem\_id)

Check if kem\_id is ok/known to us.

• static int hpke\_kem\_id\_nist\_curve (uint16\_t kem\_id)

check if KEM uses NIST curve or not

static EVP\_PKEY \* hpke\_EVP\_PKEY\_new\_raw\_nist\_public\_key (int curve, unsigned char \*buf, size\_t buflen)

hpke wrapper to import NIST curve public key as easily as x25519/x448

static int hpke\_aead\_dec (hpke\_suite\_t suite, unsigned char \*key, size\_t keylen, unsigned char \*iv, size
 \_t ivlen, unsigned char \*aad, size\_t aadlen, unsigned char \*cipher, size\_t cipherlen, unsigned char \*plain, size\_t \*plainlen)

do the AEAD decryption

static int hpke\_aead\_enc (hpke\_suite\_t suite, unsigned char \*key, size\_t keylen, unsigned char \*iv, size
 \_t ivlen, unsigned char \*aad, size\_t aadlen, unsigned char \*plain, size\_t plainlen, unsigned char \*cipher, size\_t \*cipherlen)

do the AEAD encryption as per the I-D

static int hpke\_extract (const hpke\_suite\_t suite, const int mode5869, const unsigned char \*salt, const size\_t saltlen, const char \*label, const size\_t labellen, const unsigned char \*ikm, const size\_t ikmlen, unsigned char \*secret, size\_t \*secretlen)

RFC5869 HKDF-Extract.

static int hpke\_expand (const hpke\_suite\_t suite, const int mode5869, const unsigned char \*prk, const size \_\_t prklen, const char \*label, const size\_t labellen, const unsigned char \*info, const size\_t infolen, const uint32\_t L, unsigned char \*out, size\_t \*outlen)

RFC5869 HKDF-Expand.

static int hpke\_extract\_and\_expand (hpke\_suite\_t suite, int mode5869, unsigned char \*shared\_secret, size ←
 \_t shared\_secretlen, unsigned char \*context, size\_t contextlen, unsigned char \*secret, size\_t \*secretlen)

ExtractAndExpand.

• static int hpke\_do\_kem (int encrypting, hpke\_suite\_t suite, EVP\_PKEY \*key1, size\_t key1enclen, unsigned char \*key1enc, EVP\_PKEY \*key2, size\_t key2enclen, unsigned char \*key2enc, EVP\_PKEY \*akey, size\_t apublen, unsigned char \*apub, unsigned char \*\*ss, size\_t \*sslen)

run the KEM with two keys as per draft-05

static int hpke\_mode\_check (unsigned int mode)

check mode is in-range and supported

• static int hpke psk check (unsigned int mode, char \*pskid, size t psklen, unsigned char \*psk)

check psk params are as per spec

static int hpke\_enc\_int (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, 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 extsenderpublen, unsigned char \*extsenderpub, EVP\_PKEY \*extsenderpriv, size\_t rawsenderprivlen, unsigned char \*rawsenderpriv, size\_t \*senderpublen, unsigned char \*senderpub, size\_t \*cipherlen, unsigned char \*cipher)

Internal HPKE single-shot encryption function.

• int hpke\_enc (unsigned int mode, hpke\_suite\_t suite, char \*pskid, size\_t psklen, unsigned char \*psk, size\_t publen, unsigned char \*publen, unsigned char \*piv, 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 hpke\_enc\_evp (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, 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 extsenderpublen, unsigned char \*extsenderpub, EVP\_PKEY \*extsenderpriv, size\_t \*cipherlen, unsigned char \*cipher)

Internal HPKE single-shot encryption function.

int hpke\_enc\_raw (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, 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 extsenderpublen, unsigned char \*extsenderpub, size\_t rawsenderprivlen, unsigned char \*rawsenderpriv, size\_t \*cipherlen, unsigned char \*cipher)

Internal HPKE single-shot encryption function.

• int hpke\_dec (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 hpke\_kg (unsigned int mode, hpke\_suite\_t suite, size\_t \*publen, unsigned char \*pub, size\_t \*privlen, unsigned char \*priv)

generate a key pair

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

generate a key pair keeping private inside API

• int hpke\_suite\_check (hpke\_suite\_t suite)

check if a suite is supported locally

• int hpke\_prbuf2evp (unsigned int kem\_id, unsigned char \*prbuf, size\_t prbuf\_len, unsigned char \*pubuf, size\_t pubuf\_len, EVP\_PKEY \*\*retpriv)

: map a kem\_id and a private key buffer into an EVP\_PKEY

static int hpke random suite (hpke suite t \*suite)

randomly pick a suite

• int hpke\_good4grease (hpke\_suite\_t \*suite\_in, hpke\_suite\_t suite, unsigned char \*pub, size\_t \*pub\_len, unsigned char \*cipher, size\_t cipher\_len)

return a (possibly) random suite, public key, ciphertext for GREASErs

• int hpke\_str2suite (char \*suitestr, hpke\_suite\_t \*suite)

map a string to a HPKE suite

• int hpke expansion (hpke suite t suite, size t clearlen, size t \*cipherlen)

tell the caller how big the cipertext will be

#### **Variables**

```
    static hpke_aead_info_t hpke_aead_tab[]
    table of AEADs
```

static hpke\_kem\_info\_t hpke\_kem\_tab[]

table of KEMs

static hpke\_kdf\_info\_t hpke\_kdf\_tab []

table of KDFs

#### 4.1.1 Detailed Description

An OpenSSL-based HPKE implementation following draft-irtf-cfrg-hpke.

#### 4.1.2 Function Documentation

#### 4.1.2.1 hpke\_aead\_dec()

```
static int hpke_aead_dec (
    hpke_suite_t suite,
    unsigned char * key,
    size_t keylen,
    unsigned char * iv,
    size_t ivlen,
    unsigned char * aad,
    size_t aadlen,
    unsigned char * cipher,
    size_t cipherlen,
    unsigned char * plain,
    size_t * plainlen ) [static]
```

do the AEAD decryption

#### **Parameters**

suite	is the ciphersuite
key	is the secret
keylen	is the length of the secret
iv	is the initialisation vector
ivlen	is the length of the iv
aad	is the additional authenticated data
aadlen	is the length of the aad
cipher	is obvious
cipherlen	is the ciphertext length
plain	is an output
plainlen	input/output, better be big enough on input, exact on output

#### Returns

1 for good otherwise bad

#### 4.1.2.2 hpke\_aead\_enc()

```
static int hpke_aead_enc (
    hpke_suite_t suite,
    unsigned char * key,
    size_t keylen,
    unsigned char * iv,
    size_t ivlen,
    unsigned char * aad,
    size_t aadlen,
    unsigned char * plain,
    size_t plainlen,
    unsigned char * cipher,
    size_t * cipherlen ) [static]
```

#### do the AEAD encryption as per the I-D

suite	is the ciphersuite
key	is the secret
keylen	is the length of the secret
iv	is the initialisation vector
ivlen	is the length of the iv
aad	is the additional authenticated data
aadlen	is the length of the aad
plain	is an output
plainlen	is the length of plain
cipher	is an output
cipherlen	input/output, better be big enough on input, exact on output

#### Returns

1 for good otherwise bad

#### 4.1.2.3 hpke\_ah\_decode()

#### decode ascii hex to a binary buffer

```
Since I always have to reconstruct this again in my head...
Bash command line hashing starting from ascii hex example:
   $ echo -e "4f6465206f6e2061204772656369616e2055726e" | \
      xxd -r -p \mid openssl sha256
   (stdin) = 55c4040629c64c5efec2f7230407d612d16289d7c5d7afcf9340280abd2de1ab
The above generates the Hash (info) used in Appendix A.2
If you'd like to regenerate the zero_sha256 value above, feel free
   $ echo -n "" | openssl sha256
   echo -n "" | openssl sha256
   (stdin) = e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855
Or if you'd like to re-caclulate the sha256 of nothing...
 SHA256_CTX sha256;
 SHA256_Init(&sha256);
 char* buffer = NULL;
 int bytesRead = 0;
 SHA256_Update(&sha256, buffer, bytesRead);
 SHA256_Final(zero_sha256, &sha256);
...but I've done it for you, so no need:-)
static const unsigned char zero_sha256[SHA256_DIGEST_LENGTH] = {
    0xe3, 0xb0, 0xc4, 0x42, 0x98, 0xfc, 0x1c, 0x14,
    0x9a, 0xfb, 0xf4, 0xc8, 0x99, 0x6f, 0xb9, 0x24,
    0x27, 0xae, 0x41, 0xe4, 0x64, 0x9b, 0x93, 0x4c,
    0xa4, 0x95, 0x99, 0x1b, 0x78, 0x52, 0xb8, 0x55};
```

#### **Parameters**

ahlen	is the ascii hex string length
ah	is the ascii hex string
blen	is a pointer to the returned binary length
buf	is a pointer to the internally allocated binary buffer

#### Returns

1 for good otherwise bad

#### 4.1.2.4 hpke\_dec()

```
int hpke_dec (
             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.

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

#### Returns

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

#### 4.1.2.5 hpke\_do\_kem()

#### run the KEM with two keys as per draft-05

#### **Parameters**

encrypting	is 1 if we're encrypting, 0 for decrypting
suite	is the ciphersuite
key1	is the first key, for which we have the private value
key1enclen	is the length of the encoded form of key1
key1en	is the encoded form of key1
key2	is the peer's key
key2enclen	is the length of the encoded form of key1
key2en	is the encoded form of key1
akey	is the authentication private key
apublen	is the length of the encoded the authentication public key
apub	is the encoded form of the authentication public key
ss	is (a pointer to) the buffer for the shared secret result
sslen	is the size of the buffer (octets-used on exit)

#### Returns

1 for good, not-1 for not good

#### 4.1.2.6 hpke\_enc()

```
int hpke_enc (
          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,
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.

#### **Parameters**

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)
senderpublen	length of the input buffer for the sender's public key
senderpub	is the input buffer for ciphertext
cipherlen	length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

#### Returns

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

#### 4.1.2.7 hpke\_enc\_evp()

```
int hpke_enc_evp (
            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,
             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 extsenderpublen,
             unsigned char * extsenderpub,
             EVP_PKEY * extsenderpriv,
             size_t * cipherlen,
             unsigned char * cipher )
```

Internal HPKE single-shot encryption function.

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)
senderpublen	length of the input buffer with the sender's public key
senderpub	is the input buffer for sender public key
senderpriv	has the handle for the sender private key
cipherlen	length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

#### Returns

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

#### 4.1.2.8 hpke\_enc\_int()

```
static int hpke_enc_int (
            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,
             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 extsenderpublen,
             unsigned char * extsenderpub,
             EVP_PKEY * extsenderpriv,
             size_t rawsenderprivlen,
             unsigned char * rawsenderpriv,
             size_t * senderpublen,
             unsigned char * senderpub,
             size_t * cipherlen,
             unsigned char * cipher ) [static]
```

Internal HPKE single-shot encryption function.

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)

#### **Parameters**

info	is the encoded info data (can be NULL)	
seqlen	is the length of the info data (can be zero)	
seq	is the encoded info data (can be NULL)	
extsenderpublen	length of the input buffer for sender's public key	
extsenderpub	is the input buffer for sender public key	
extsenderpriv	has the handle for the sender private key	
senderpublen	length of the input buffer for sender's public key	
senderpub	is the input buffer for ciphertext	
cipherlen	is the length of the input buffer for ciphertext	
cipher	is the input buffer for ciphertext	

#### Returns

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

#### 4.1.2.9 hpke\_enc\_raw()

```
int hpke_enc_raw (
            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,
             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 extsenderpublen,
             unsigned char * extsenderpub,
             size_t rawsenderprivlen,
             unsigned char * rawsenderpriv,
             size_t * cipherlen,
             unsigned char * cipher )
```

Internal HPKE single-shot encryption function.

mode	is the HPKE mode	
suite	is the ciphersuite to use	
pskid	is the pskid string fpr a PSK mode (can be NULL)	

#### **Parameters**

psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)
senderpublen	length of the input buffer with the sender's public key
senderpub	is the input buffer for sender public key
senderpriv	has the handle for the sender private key
cipherlen	is the length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

#### Returns

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

#### 4.1.2.10 hpke\_EVP\_PKEY\_new\_raw\_nist\_public\_key()

hpke wrapper to import NIST curve public key as easily as x25519/x448

#### **Parameters**

curve	is the curve NID
buf	is the binary buffer with the (uncompressed) public value
buflen	is the length of the private key buffer

#### Returns

a working EVP\_PKEY \* or NULL

#### 4.1.2.11 hpke\_expand()

#### RFC5869 HKDF-Expand.

#### **Parameters**

suite	is the ciphersuite	
mode5869	- controls labelling specifics	
prk	- the initial pseudo-random key material	
prk	- length of above	
label	- label to prepend to info	
labellen	- label to prepend to info	
context	- the info	
contextlen	- length of above	
L	- the length of the output desired	
out	- the result of expansion (allocated by caller)	
outlen	- buf size on input	

#### Returns

1 for good otherwise bad

#### 4.1.2.12 hpke\_expansion()

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

tell the caller how big the cipertext will be

AEAD algorithms add a tag for data authentication. Those are almost always, but not always, 16 octets long, and who know what'll be true in the future. So this function allows a caller to find out how much data expansion they'll see with a given suite.

#### **Parameters**

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

#### Returns

1 for success, otherwise failure

#### 4.1.2.13 hpke\_extract()

#### RFC5869 HKDF-Extract.

#### **Parameters**

suite	is the ciphersuite	
mode5869	- controls labelling specifics	
salt	- surprisingly this is the salt;-)	
saltlen	- length of above	
label	- label for separation	
labellen	- length of above	
ZZ	- the initial key material (IKM)	
zzlen	- length of above	
secret	- the result of extraction (allocated inside)	
secretlen	- bufsize on input, used size on output	

#### Returns

1 for good otherwise bad

#### Mode can be:

• HPKE\_5869\_MODE\_PURE meaning to ignore all the HPKE-specific labelling and produce an output that's RFC5869 compliant (useful for testing and maybe more)

HPKE\_5869\_MODE\_KEM meaning to follow section 4.1 where the suite\_id is used as: concat("KEM", I2

 OSP(kem\_id, 2))

HPKE\_5869\_MODE\_FULL meaning to follow section 5.1 where the suite\_id is used as: concat("HPKE",I2←OSP(kem\_id, 2), I2OSP(kdf\_id, 2), I2OSP(aead\_id, 2))

Isn't that a bit of a mess!

#### 4.1.2.14 hpke\_extract\_and\_expand()

```
static int hpke_extract_and_expand (
    hpke_suite_t suite,
    int mode5869,
    unsigned char * shared_secret,
    size_t shared_secretlen,
    unsigned char * context,
    size_t contextlen,
    unsigned char * secret,
    size_t * secretlen ) [static]
```

#### ExtractAndExpand.

#### **Parameters**

suite	is the ciphersuite
mode5869	- controls labelling specifics
shared_secret	- the initial DH shared secret
shared_secretlen	- length of above
context	- the info
contextlen	- length of above
secret	- the result of extract&expand
secretlen	- buf size on input

#### Returns

1 for good otherwise bad

#### 4.1.2.15 hpke\_good4grease()

```
int hpke_good4grease (
    hpke_suite_t * suite_in,
    hpke_suite_t suite,
    unsigned char * pub,
    size_t * pub_len,
    unsigned char * cipher,
    size_t cipher_len )
```

return a (possibly) random suite, public key, ciphertext for GREASErs get a (possibly) random suite, public key and ciphertext for GREASErs As usual buffers are caller allocated and lengths on input are buffer size.

#### **Parameters**

suite-in	specifies the preferred suite or NULL for a random choice
suite	is the chosen or random suite
pub	a random value of the appropriate length for sender public value
pub_len	is the length of pub (buffer size on input)
cipher	buffer with random value of the appropriate length
cipher_len	is the length of cipher

#### Returns

1 for success, otherwise failure

#### 4.1.2.16 hpke\_kem\_id\_check()

Check if kem\_id is ok/known to us.

#### **Parameters**

kem←	is the externally supplied kem_id
_id	

#### Returns

1 for good, not-1 for error

#### 4.1.2.17 hpke\_kem\_id\_nist\_curve()

check if KEM uses NIST curve or not

#### **Parameters**

kem⇔	is the externally supplied kem_id
id	

#### Returns

1 for NIST, 0 otherwise, -1 for error

#### 4.1.2.18 hpke\_kg()

```
int hpke_kg (
          unsigned int mode,
          hpke_suite_t suite,
          size_t * publen,
          unsigned char * pub,
          size_t * privlen,
          unsigned char * priv )
```

#### generate a key pair

#### **Parameters**

mode	is the mode (currently unused)
suite	is the ciphersuite
publen	is the size of the public key buffer (exact length on output)
pub	is the public value
privlen	is the size of the private key buffer (exact length on output)
priv	is the private key

#### Returns

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

#### 4.1.2.19 hpke\_kg\_evp()

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

generate a key pair keeping private inside API

generate a key pair but keep private inside API

mode	is the mode (currently unused)
suite	is the ciphersuite
publen	is the size of the public key buffer (exact length on output)
pub	is the public value
priv	is the private key pointer

#### Returns

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

#### 4.1.2.20 hpke\_mode\_check()

```
static int hpke_mode_check (
          unsigned int mode ) [static]
```

check mode is in-range and supported

#### **Parameters**

#### Returns

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

#### 4.1.2.21 hpke\_prbuf2evp()

```
int hpke_prbuf2evp (
     unsigned int kem_id,
     unsigned char * prbuf,
     size_t prbuf_len,
     unsigned char * pubuf,
     size_t pubuf_len,
     size_t pubuf_len,
     EVP_PKEY ** retpriv )
```

: map a kem\_id and a private key buffer into an EVP\_PKEY

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.

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

#### Returns

1 for success, otherwise failure

#### 4.1.2.22 hpke\_psk\_check()

```
static int hpke_psk_check (
          unsigned int mode,
          char * pskid,
          size_t psklen,
          unsigned char * psk ) [static]
```

check psk params are as per spec

#### **Parameters**

mode	is the mode in use
pskid	PSK identifier
psklen	length of PSK
psk	the psk itself

#### Returns

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

If a PSK mode is used both pskid and psk must be non-default. Otherwise we ignore the PSK params.

#### 4.1.2.23 hpke\_random\_suite()

randomly pick a suite

#### **Parameters**

```
suite is the result
```

#### Returns

1 for success, otherwise failure

If you change the structure of the various \*\_tab arrays then this code will also need change.

#### 4.1.2.24 hpke\_str2suite()

map a string to a HPKE suite

#### **Parameters**

str	is the string value
suite	is the resulting suite

### Returns

1 for success, otherwise failure

### 4.1.2.25 hpke\_suite\_check()

check if a suite is supported locally

#### **Parameters**

#### Returns

1 for good/supported, not-1 otherwise

### 4.1.3 Variable Documentation

### 4.1.3.1 hpke\_aead\_tab

table of AEADs

#### 4.1.3.2 hpke\_kdf\_tab

### 4.1.3.3 hpke\_kem\_tab

```
hpke_kem_info_t hpke_kem_tab[] [static]
```

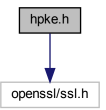
table of KEMs

Ok we're wasting space here, but not much and it's ok

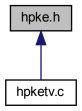
# 4.2 hpke.h File Reference

This has the data structures and prototypes (both internal and external) for an OpenSSL-based HPKE implementation following draft-irtf-cfrg-hpke.

```
#include <openssl/ssl.h>
Include dependency graph for hpke.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

struct hpke\_suite\_t
 ciphersuite combination

#### **Macros**

- #define HPKE MAXSIZE (40\*1024)
- #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 a 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 { HPKE_KEM_ID_25519, HPKE_KDF_ID_HKDF_SHA256, HPKE_AEAD_ID_AES_GCM_12

   #define HPKE SUITE TURNITUPTO11
                                          { HPKE KEM ID 448, HPKE KDF ID HKDF SHA512,
 HPKE AEAD ID CHACHA POLY1305 }
#define HPKE_A2B(__c__)
    Map ascii to binary - utility macro used in > 1 place.
```

#### **Functions**

• int hpke\_enc (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, 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 hpke\_enc\_evp (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, 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)

Internal HPKE single-shot encryption function.

• int hpke\_enc\_raw (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, 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 extsenderpublen, unsigned char \*extsenderpub, size\_t rawsenderprivlen, unsigned char \*rawsenderpriv, size\_t \*cipherlen, unsigned char \*cipher)

Internal HPKE single-shot encryption function.

• int hpke\_dec (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 seglen, unsigned char \*seq, size\_t \*clearlen, unsigned char \*clear)

HPKE single-shot decryption function.

• int hpke\_kg (unsigned int mode, hpke\_suite\_t suite, size\_t \*publen, unsigned char \*pub, size\_t \*privlen, unsigned char \*priv)

generate a key pair

int hpke\_kg\_evp (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 hpke ah decode (size t ahlen, const char \*ah, size t \*blen, unsigned char \*\*buf)

decode ascii hex to a binary buffer

int hpke\_suite\_check (hpke\_suite\_t suite)

check if a suite is supported locally

• int hpke\_prbuf2evp (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 hpke\_good4grease (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 hpke\_str2suite (char \*str, hpke\_suite\_t \*suite)

map a string to a HPKE suite

int hpke\_expansion (hpke\_suite\_t suite, size\_t clearlen, size\_t \*cipherlen)

tell the caller how big the cipertext will be

#### 4.2.1 Detailed Description

This has the data structures and prototypes (both internal and external) for an OpenSSL-based HPKE implementation following draft-irtf-cfrg-hpke.

## 4.2.2 Macro Definition Documentation

### 4.2.2.1 HPKE\_A2B

```
#define HPKE_A2B(
___c__
```

Value:

```
(_c_>='0'&&_c_<='9'?(_c_-'0'):\
(_c_>='A'&&_c_<='F'?(_c_-'A'+10):\
(_c_>='a'&&_c_<='f'?(_c_-'a'+10):0)))
```

Map ascii to binary - utility macro used in >1 place.

### 4.2.2.2 HPKE\_SUITE\_DEFAULT

```
#define HPKE_SUITE_DEFAULT { HPKE_KEM_ID_25519, HPKE_KDF_ID_HKDF_SHA256, HPKE_AEAD_ID_AES_GCM_128
}
```

Two suite constants, use this like:

```
hpke_suite_t myvar = HPKE_SUITE_DEFAULT;
```

### 4.2.3 Function Documentation

### 4.2.3.1 hpke\_ah\_decode()

decode ascii hex to a binary buffer

### **Parameters**

ahlen	is the ascii hex string length
ah	is the ascii hex string
blen	is a pointer to the returned binary length
buf	is a pointer to the internally allocated binary buffer

### Returns

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

Since I always have to reconstruct this again in  $\ensuremath{\mathsf{my}}$  head...

```
Bash command line hashing starting from ascii hex example:
   $ echo -e "4f6465206f6e2061204772656369616e2055726e" | \
      xxd - r - p \mid openssl sha256
   (stdin) = 55c4040629c64c5efec2f7230407d612d16289d7c5d7afcf9340280abd2de1ab
The above generates the Hash(info) used in Appendix A.2
If you'd like to regenerate the zero_sha256 value above, feel free
   $ echo -n "" | openssl sha256
   echo -n "" | openssl sha256
   (stdin) = e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b7852b855
Or if you'd like to re-caclulate the sha256 of nothing...
 SHA256_CTX sha256;
 SHA256_Init(&sha256);
 char* buffer = NULL;
 int bytesRead = 0;
 SHA256_Update(&sha256, buffer, bytesRead);
 SHA256_Final(zero_sha256, &sha256);
...but I've done it for you, so no need:-)
static const unsigned char zero_sha256[SHA256_DIGEST_LENGTH] = {
    0xe3, 0xb0, 0xc4, 0x42, 0x98, 0xfc, 0x1c, 0x14,
    0x9a, 0xfb, 0xf4, 0xc8, 0x99, 0x6f, 0xb9, 0x24,
    0x27, 0xae, 0x41, 0xe4, 0x64, 0x9b, 0x93, 0x4c,
    0xa4, 0x95, 0x99, 0x1b, 0x78, 0x52, 0xb8, 0x55};
```

#### **Parameters**

ahlen	is the ascii hex string length
ah	is the ascii hex string
blen	is a pointer to the returned binary length
buf	is a pointer to the internally allocated binary buffer

#### Returns

1 for good otherwise bad

### 4.2.3.2 hpke dec()

```
int hpke_dec (
    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**

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

## Returns

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

### 4.2.3.3 hpke\_enc()

```
unsigned char * psk,
size_t publen,
unsigned char * pub,
size_t privlen,
unsigned char * priv,
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.

#### **Parameters**

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)
senderpublen	length of the input buffer for the sender's public key
senderpub	is the input buffer for ciphertext
cipherlen	length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

### Returns

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

### 4.2.3.4 hpke\_enc\_evp()

```
int hpke_enc_evp (
            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,
             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 extsenderpublen,
             unsigned char * extsenderpub,
             EVP_PKEY * extsenderpriv,
             size_t * cipherlen,
             unsigned char * cipher )
```

Internal HPKE single-shot encryption function.

### **Parameters**

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)
senderpublen	length of the input buffer with the sender's public key
senderpub	is the input buffer for sender public key
senderpriv	has the handle for the sender private key
cipherlen	length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

#### Returns

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

### 4.2.3.5 hpke\_enc\_raw()

```
int hpke_enc_raw (
            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,
             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 extsenderpublen,
             unsigned char * extsenderpub,
             size_t rawsenderprivlen,
             unsigned char * rawsenderpriv,
             size_t * cipherlen,
             unsigned char * cipher )
```

Internal HPKE single-shot encryption function.

### **Parameters**

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the length of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the length of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)

### **Parameters**

senderpublen	length of the input buffer with the sender's public key
senderpub	is the input buffer for sender public key
senderpriv	has the handle for the sender private key
cipherlen	length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

## Returns

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

### **Parameters**

mode	is the HPKE mode
suite	is the ciphersuite to use
pskid	is the pskid string fpr a PSK mode (can be NULL)
psklen	is the psk length
psk	is the psk
publen	is the length of the recipient public key
pub	is the encoded recipient public key
privlen	is the length of the private (authentication) key
priv	is the encoded private (authentication) key
clearlen	is the length of the cleartext
clear	is the encoded cleartext
aadlen	is the lenght of the additional data (can be zero)
aad	is the encoded additional data (can be NULL)
infolen	is the lenght of the info data (can be zero)
info	is the encoded info data (can be NULL)
seqlen	is the length of the info data (can be zero)
seq	is the encoded info data (can be NULL)
senderpublen	length of the input buffer with the sender's public key
senderpub	is the input buffer for sender public key
senderpriv	has the handle for the sender private key
cipherlen	is the length of the input buffer for ciphertext
cipher	is the input buffer for ciphertext

### Returns

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

## 4.2.3.6 hpke\_expansion()

```
size_t clearlen,
size_t * cipherlen )
```

tell the caller how big the cipertext will be

AEAD algorithms add a tag for data authentication. Those are almost always, but not always, 16 octets long, and who know what'll be true in the future. So this function allows a caller to find out how much data expansion they'll see with a given suite.

#### **Parameters**

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

#### Returns

1 for success, otherwise failure

### 4.2.3.7 hpke\_good4grease()

```
int hpke_good4grease (
    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

As usual buffers are caller allocated and lengths on input are buffer size.

#### **Parameters**

suite-in	specifies the preferred suite or NULL for a random choice
suite	is the chosen or random suite
pub	a random value of the appropriate length for a sender public value
pub_len	is the length of pub (buffer size on input)
cipher	is a random value of the appropriate length for a ciphertext
cipher_len	is the length of cipher

### Returns

1 for success, otherwise failure

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

As usual buffers are caller allocated and lengths on input are buffer size.

### **Parameters**

suite-in	specifies the preferred suite or NULL for a random choice
suite	is the chosen or random suite
pub	a random value of the appropriate length for sender public value
pub_len	is the length of pub (buffer size on input)
cipher	buffer with random value of the appropriate length
cipher_len	is the length of cipher

### Returns

1 for success, otherwise failure

## 4.2.3.8 hpke\_kg()

```
int hpke_kg (
          unsigned int mode,
          hpke_suite_t suite,
          size_t * publen,
          unsigned char * pub,
          size_t * privlen,
          unsigned char * priv )
```

## generate a key pair

### **Parameters**

mode	is the mode (currently unused)
suite	is the ciphersuite (currently unused)
publen	is the size of the public key buffer (exact length on output)
pub	is the public value
privlen	is the size of the private key buffer (exact length on output)
priv	is the private key

## Returns

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

### **Parameters**

mode	is the mode (currently unused)
suite	is the ciphersuite
publen	is the size of the public key buffer (exact length on output)
pub	is the public value
privlen	is the size of the private key buffer (exact length on output)
priv	is the private key

#### Returns

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

### 4.2.3.9 hpke\_kg\_evp()

```
int hpke_kg_evp (
          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

#### **Parameters**

mode	is the mode (currently unused)
suite	is the ciphersuite (currently unused)
publen	is the size of the public key buffer (exact length on output)
pub	is the public value
priv	is the private key handle

#### Returns

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

generate a key pair but keep private inside API

#### **Parameters**

mode	is the mode (currently unused)
suite	is the ciphersuite
publen	is the size of the public key buffer (exact length on output)
pub	is the public value
priv	is the private key pointer

## Returns

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

## 4.2.3.10 hpke\_prbuf2evp()

```
int hpke_prbuf2evp (
     unsigned int kem_id,
```

```
unsigned char * prbuf,
size_t prbuf_len,
unsigned char * pubuf,
size_t pubuf_len,
EVP_PKEY ** retpriv )
```

: map a kem\_id and a private key buffer into an EVP\_PKEY

#### **Parameters**

kem_id	is what'd you'd expect (using the HPKE registry values)
prbuf	is the private key buffer
prbuf_len	is the length of that buffer
pubuf	is the public key buffer (if available)
pubuf_len	is the length of that buffer
priv	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.

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.

### **Parameters**

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

### Returns

1 for success, otherwise failure

## 4.2.3.11 hpke\_str2suite()

map a string to a HPKE suite

#### **Parameters**

str	is the string value
suite	is the resulting suite

#### Returns

1 for success, otherwise failure

### 4.2.3.12 hpke\_suite\_check()

check if a suite is supported locally

### **Parameters**

suite	is the suite to check
-------	-----------------------

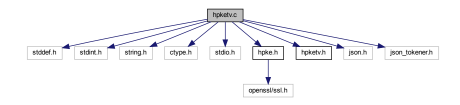
#### Returns

1 for good/supported, not-1 otherwise

# 4.3 hpketv.c File Reference

Implementation related to test vectors for HPKE.

```
#include <stddef.h>
#include <stdint.h>
#include <string.h>
#include <ctype.h>
#include <stdio.h>
#include "hpke.h"
#include "hpketv.h"
#include <json.h>
#include <json_tokener.h>
Include dependency graph for hpketv.c:
```



#### **Macros**

```
#define FAIL2BUILD(x) int x;
#define grabnum(_xx) if (!strcmp(key,""#_xx"")) { thearr[i]._xx=json_object_get_int(val); } copy typed/named field from json-c to hpke_tv_t
#define grabstr(_xx) if (!strcmp(key,""#_xx"")) { thearr[i]._xx=json_object_get_string(val); } copy typed/named field from json-c to hpke_tv_t
#define grabestr(_xx) if (!strcmp(key1,""#_xx"")) { encs[j]._xx=json_object_get_string(val1); } copy typed/named field from json-c to hpke_tv_t
#define PRINTIT(_xx) printf("\t"#_xx": %s\n",a->_xx); print the name of a field and the value of that field
```

### **Functions**

```
static char * u2c_transform (const char *uncomp)
int hpke_tv_load (char *fname, int *nelems, hpke_tv_t **array)

load test vectors from json file to array
void hpke_tv_free (int nelems, hpke_tv_t *array)

free up test vector array
void hpke_tv_print (int nelems, hpke_tv_t *array)

print test vectors
static int hpke_tv_match (unsigned int mode, hpke_suite_t suite, hpke_tv_t *arr, hpke_tv_t **tv)

select a test vector to use based on mode and suite
```

### 4.3.1 Detailed Description

Implementation related to test vectors for HPKE.

This is compiled in if TESTVECTORS is #define'd, otherwise not.

The overall plan with test vectors is to:

- · define data structures here to store the test vectors
- · have global variables with the actual data
- · have a #ifdef'd command line argument to generate/check a test vector
- · have #ifdef'd additional parameters to \_enc/\_dec functions for doing generation/checking

Source for test vectors is: https://raw.githubusercontent.com/cfrg/draft-irtf-cfrg-hpke/master/tejson The latest copy from that repo is also in this repo in test-vectors.json

#### 4.3.2 Macro Definition Documentation

### 4.3.2.1 FAIL2BUILD

```
#define FAIL2BUILD( x ) int x;
```

Crap out if this isn't defined.

### 4.3.3 Function Documentation

### 4.3.3.1 hpke\_tv\_free()

free up test vector array

### **Parameters**

nelems	is the number of array elements
array	is a guess what?

Caller doesn't need to free "parent" array

## 4.3.3.2 hpke\_tv\_load()

load test vectors from json file to array

### **Parameters**

fname	is the json file
nelems	returns with the number of array elements
array	returns with the elements

### Returns

1 for good, other for bad

### 4.3.3.3 hpke\_tv\_pick()

```
int hpke_tv_pick (
          unsigned int mode,
          hpke_suite_t suite,
          int nelems,
          hpke_tv_t * arr,
          hpke_tv_t ** tv )
```

select a test vector to use based on mode and suite

#### **Parameters**

mode	is the selected mode
suite	is the ciphersuite
nelems	is the number of array elements
arr	is the elements
tv	is the chosen test vector (doesn't need to be freed)

#### Returns

1 for good, other for bad

This function will randomly pick a matching test vector that matches the specified criteria.

The string to use is like "0,1,1,2" specifying the mode and suite in the (sorta:-) obvious manner. < array of pointers to matching vectors

## 4.3.3.4 hpke\_tv\_print()

print test vectors

### **Parameters**

nelems	is the number of array elements
array	is the elements

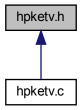
### Returns

1 for good, other for bad

# 4.4 hpketv.h File Reference

Header file related to test vectors for HPKE.

This graph shows which files directly or indirectly include this file:



### **Data Structures**

struct hpke tv encs t

Encryption(s) Test Vector structure using field names from published JSON file.

struct hpke\_tv\_s

HKPE Test Vector structure using field names from published JSON file.

### **Typedefs**

typedef struct hpke\_tv\_s hpke\_tv\_t

HKPE Test Vector structure using field names from published JSON file.

## **Functions**

int hpke\_tv\_load (char \*fname, int \*nelems, hpke\_tv\_t \*\*array)

load test vectors from json file to array

• int hpke\_tv\_pick (unsigned int mode, hpke\_suite\_t suite, int nelems, hpke\_tv\_t \*arr, hpke\_tv\_t \*\*tv)

select a test vector to use based on mode and suite

void hpke\_tv\_free (int nelems, hpke\_tv\_t \*array)

free up test vector array

void hpke\_tv\_print (int nelems, hpke\_tv\_t \*array)

print test vectors

### 4.4.1 Detailed Description

Header file related to test vectors for HPKE.

This is compiled in if TESTVECTORS is #define'd, otherwise not.

The overall plan with test vectors is to:

- · define data structures here to store the test vectors
- · have global variables with the actual data
- · have a #ifdef'd command line argument to generate/check a test vector
- have #ifdef'd additional parameters to \_enc/\_dec functions for doing generation/checking

Source for test vectors is: https://raw.githubusercontent.com/cfrg/draft-irtf-cfrg-hpke/master/tejson The latest copy from that repo is also in this repo in test-vectors.json

This should only be included if TESTVECTORS is #define'd.

## 4.4.2 Typedef Documentation

### 4.4.2.1 hpke\_tv\_t

```
typedef struct hpke_tv_s hpke_tv_t
```

HKPE Test Vector structure using field names from published JSON file.

The jobj field (at the end) is the json-c object from which all these are derived and into which most of the char \* pointers point. When we make an array of hpke\_tv\_s then the same jobj will be pointed at by all, so when it's time to call hpke\_tv\_free then we'll just free one of those using the json-c API.

### 4.4.3 Function Documentation

### 4.4.3.1 hpke\_tv\_free()

free up test vector array

### **Parameters**

nelems	is the number of array elements
array	is a guess what?

Caller doesn't need to free "parent" array

## 4.4.3.2 hpke\_tv\_load()

load test vectors from json file to array

#### **Parameters**

fname	is the json file
nelems	returns with the number of array elements
array	returns with the elements

#### Returns

1 for good, other for bad

### 4.4.3.3 hpke\_tv\_pick()

select a test vector to use based on mode and suite

#### **Parameters**

mode	is the selected mode
suite	is the ciphersuite
nelems	is the number of array elements
arr	is the elements
tv	is the chosen test vector (doesn't need to be freed)

### Returns

1 for good, other for bad

This function will randomly pick a matching test vector that matches the specified criteria.

The string to use is like "0,1,1,2" specifying the mode and suite in the (sorta:-) obvious manner. < array of pointers to matching vectors

### 4.4.3.4 hpke\_tv\_print()

print test vectors

#### **Parameters**

nelems	is the number of array elements
array	is the elements

#### Returns

1 for good, other for bad

# Index

```
FAIL2BUILD
                                                          hpke.c, 14
    hpketv.c, 48
                                                     hpke_aead_enc
                                                          hpke.c, 15
hpke.c, 11
                                                     hpke_aead_info_t, 5
    hpke_aead_dec, 14
                                                     hpke_aead_tab
    hpke aead enc, 15
                                                          hpke.c, 31
    hpke_aead_tab, 31
                                                     hpke ah decode
    hpke_ah_decode, 16
                                                          hpke.c, 16
    hpke_dec, 16
                                                          hpke.h, 36
    hpke do kem, 18
                                                     hpke_dec
    hpke_enc, 18
                                                          hpke.c, 16
    hpke enc evp, 19
                                                          hpke.h, 37
    hpke enc int, 21
                                                     hpke_do_kem
    hpke enc raw, 22
                                                          hpke.c, 18
    hpke_EVP_PKEY_new_raw_nist_public_key, 23
                                                     hpke enc
    hpke expand, 23
                                                          hpke.c, 18
    hpke expansion, 24
                                                          hpke.h, 38
    hpke extract, 25
                                                     hpke_enc_evp
    hpke_extract_and_expand, 26
                                                          hpke.c, 19
    hpke_good4grease, 26
                                                          hpke.h, 39
    hpke_kdf_tab, 31
                                                     hpke_enc_int
    hpke_kem_id_check, 27
                                                          hpke.c, 21
    hpke_kem_id_nist_curve, 27
                                                     hpke enc raw
    hpke_kem_tab, 32
                                                          hpke.c, 22
    hpke kg, 28
                                                          hpke.h, 41
    hpke kg evp, 28
                                                     hpke_EVP_PKEY_new_raw_nist_public_key
    hpke_mode_check, 29
                                                          hpke.c, 23
    hpke_prbuf2evp, 29
                                                     hpke_expand
    hpke psk check, 30
                                                          hpke.c, 23
    hpke random suite, 30
                                                     hpke expansion
    hpke_str2suite, 30
                                                          hpke.c, 24
    hpke_suite_check, 31
                                                          hpke.h, 42
hpke.h, 32
                                                     hpke extract
    HPKE A2B, 35
                                                          hpke.c, 25
    hpke ah decode, 36
                                                     hpke_extract_and_expand
    hpke dec, 37
                                                          hpke.c, 26
    hpke enc, 38
                                                     hpke_good4grease
    hpke_enc_evp, 39
                                                          hpke.c, 26
    hpke_enc_raw, 41
                                                          hpke.h, 43
    hpke_expansion, 42
                                                     hpke_kdf_info_t, 5
    hpke_good4grease, 43
                                                     hpke_kdf_tab
    hpke_kg, 44
                                                          hpke.c, 31
    hpke_kg_evp, 45
                                                     hpke kem id check
    hpke prbuf2evp, 45
                                                          hpke.c, 27
    hpke str2suite, 46
                                                     hpke kem id nist curve
    hpke suite check, 47
                                                          hpke.c, 27
    HPKE_SUITE_DEFAULT, 36
                                                     hpke_kem_info_t, 6
HPKE_A2B
                                                     hpke_kem_tab
    hpke.h, 35
                                                          hpke.c, 32
hpke_aead_dec
```

56 INDEX

```
hpke_kg
     hpke.c, 28
    hpke.h, 44
hpke_kg_evp
    hpke.c, 28
    hpke.h, 45
hpke_mode_check
     hpke.c, 29
hpke prbuf2evp
     hpke.c, 29
     hpke.h, 45
hpke_psk_check
    hpke.c, 30
hpke_random_suite
    hpke.c, 30
hpke_str2suite
     hpke.c, 30
     hpke.h, 46
hpke_suite_check
    hpke.c, 31
     hpke.h, 47
HPKE_SUITE_DEFAULT
     hpke.h, 36
hpke_suite_t, 7
hpke_tv_encs_t, 7
hpke_tv_free
     hpketv.c, 49
    hpketv.h, 52
hpke tv load
     hpketv.c, 49
    hpketv.h, 52
hpke_tv_pick
    hpketv.c, 49
    hpketv.h, 53
hpke_tv_print
    hpketv.c, 50
    hpketv.h, 53
hpke_tv_s, 8
hpke_tv_t
     hpketv.h, 52
hpketv.c, 47
     FAIL2BUILD, 48
    hpke_tv_free, 49
    hpke_tv_load, 49
    hpke_tv_pick, 49
    hpke_tv_print, 50
hpketv.h, 50
    hpke_tv_free, 52
    hpke_tv_load, 52
    hpke_tv_pick, 53
    hpke_tv_print, 53
    hpke_tv_t, 52
```