

NAME

Heimdal Kerberos 5 cryptography functions -

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const krb5_keyblock *inblock, krb5_keyblock **to)
KRB5_LIB_FUNCTION krb5_enctype KRB5_LIB_CALL krb5_keyblock_get_enctype (const
krb5_keyblock *block)
KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_keyblock_init (krb5_context context,
krb5_enctype type, const void *data, size_t size, krb5_keyblock *key)

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Detailed Description**Function Documentation**

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_allow_weak_crypto** (**krb5_context**
context, **krb5_boolean enable**)

Enable or disable all weak encryption types

Parameters:

context Kerberos 5 context

enable true to enable, false to disable

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_cksumtype_to_enctype**
(**krb5_context** **context**, **krb5_cksumtype** **ctype**, **krb5_enctype** * **etype**)

Return the corresponding encryption type for a checksum type.

Parameters:

context Kerberos context

ctype The checksum type to get the result enctype for

etype The returned encryption, when the matching etype is not found, etype is set to
ETYPE_NULL.

Returns:

Return an error code for a failure or 0 on success.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_copy_keyblock** (**krb5_context**
context, **const krb5_keyblock * inblock**, **krb5_keyblock ** to**)

Copy a keyblock, free the output keyblock with **krb5_free_keyblock()**.

Parameters:

context a Kerberos 5 context

inblock the key to copy

to the output key.

Returns:

0 on success or a Kerberos 5 error code

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_copy_keyblock_contents**
(krb5_context context, const krb5_keyblock * inblock, krb5_keyblock * to)

Copy a keyblock, free the output keyblock with **krb5_free_keyblock_contents()**.

Parameters:

context a Kerberos 5 context

inblock the key to copy

to the output key.

Returns:

0 on success or a Kerberos 5 error code

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_create_checksum iov** (**krb5_context**
context, **krb5_crypto crypto**, **unsigned usage**, **krb5_crypto_iov * data**, **unsigned int num_data**,
krb5_cksumtype * type)

Create a Kerberos message checksum.

Parameters:

context Kerberos context

crypto Kerberos crypto context

usage Key usage for this buffer

data array of buffers to process

num_data length of array

type output data

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_crypto_destroy (**krb5_context context, krb5_crypto crypto**)

Free a crypto context created by **krb5_crypto_init()**.

Parameters:

context Kerberos context

crypto crypto context to free

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_crypto_fx_cf2 (**krb5_context context, const krb5_crypto crypto1, const krb5_crypto crypto2, krb5_data * pepper1, krb5_data * pepper2, krb5_enctype enctype, krb5_keyblock * res**)

The FX-CF2 key derivation function, used in FAST and preauth framework.

Parameters:

context Kerberos 5 context

crypto1 first key to combine

crypto2 second key to combine

pepper1 factor to combine with first key to garante uniqueness

pepper2 factor to combine with second key to garante uniqueness

enctype the encryption type of the resulting key

res allocated key, free with **krb5_free_keyblock_contents()**

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_crypto_getblocksize (**krb5_context context, krb5_crypto crypto, size_t * blocksize**)

Return the blocksize used algorithm referenced by the crypto context

Parameters:

context Kerberos context

crypto crypto context to query

blocksize the resulting blocksize

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code KRB5_LIB_CALL** **krb5_crypto_getconfoundsize (krb5_context context, krb5_crypto crypto, size_t * confoundsize)**

Return the confounder size used by the crypto context

Parameters:

context Kerberos context

crypto crypto context to query

confoundsize the returned confounder size

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code KRB5_LIB_CALL** **krb5_crypto_getenctype (krb5_context context, krb5_crypto crypto, krb5_enctype * enctype)**

Return the encryption type used by the crypto context

Parameters:

context Kerberos context

crypto crypto context to query

enctype the resulting encryption type

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code KRB5_LIB_CALL** **krb5_crypto_getpadszie (krb5_context context, krb5_crypto crypto, size_t * padszie)**

Return the padding size used by the crypto context

Parameters:

context Kerberos context

crypto crypto context to query

padszie the return padding size

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code KRB5_LIB_CALL** **krb5_crypto_init (krb5_context context,**

const krb5_keyblock * key, krb5_enctype etype, krb5_crypto * crypto

Create a crypto context used for all encryption and signature operation. The encryption type to use is taken from the key, but can be overridden with the enctype parameter. This can be useful for encryptions types which is compatiable (DES for example).

To free the crypto context, use **krb5_crypto_destroy()**.

Parameters:

context Kerberos context

key the key block information with all key data

etype the encryption type

crypto the resulting crypto context

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_decrypt iov_ivec (krb5_context context, krb5_crypto crypto, unsigned usage, krb5_crypto_iov * data, unsigned int num_data, void * ivec)

Inline decrypt a Kerberos message.

Parameters:

context Kerberos context

crypto Kerberos crypto context

usage Key usage for this buffer

data array of buffers to process

num_data length of array

ivec initial cbc/cts vector

Returns:

Return an error code or 0.

1. KRB5_CRYPTO_TYPE_HEADER 2. one KRB5_CRYPTO_TYPE_DATA and array [0,...] of KRB5_CRYPTO_TYPE_SIGN_ONLY in any order, however the receiver have to aware of the order. KRB5_CRYPTO_TYPE_SIGN_ONLY is commonly used unencrypoted protocol headers and trailers. The output data will be of same size as the input data or shorter.

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_encrypt iov_ivec (krb5_context context, krb5_crypto crypto, unsigned usage, krb5_crypto_iov * data, int num_data, void * ivec)

Inline encrypt a kerberos message

Parameters:

context Kerberos context
crypto Kerberos crypto context
usage Key usage for this buffer
data array of buffers to process
num_data length of array
ivec initial cbc/cts vector

Returns:

Return an error code or 0.

Kerberos encrypted data look like this:

1. KRB5_CRYPTO_TYPE_HEADER
2. array [1,...] KRB5_CRYPTO_TYPE_DATA and array [0,...] KRB5_CRYPTO_TYPE_SIGN_ONLY in any order, however the receiver have to aware of the order.
3. KRB5_CRYPTO_TYPE_SIGN_ONLY is commonly used headers and trailers.
4. KRB5_CRYPTO_TYPE_PADDING, at least one padsize long if padsize > 1
5. KRB5_CRYPTO_TYPE_TRAILER

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_enctype_disable (**krb5_context context, krb5_enctype enctype**)
 Disable encryption type

Parameters:

context Kerberos 5 context
enctype encryption type to disable

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_enctype_enable (**krb5_context context, krb5_enctype enctype**)
 Enable encryption type

Parameters:

context Kerberos 5 context
enctype encryption type to enable

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_enctype_valid (krb5_context context, krb5_enctype etype)

Check if a enctype is valid, return 0 if it is.

Parameters:

context Kerberos context

etype enctype to check if its valid or not

Returns:

Return an error code for an failure or 0 on success (enctype valid).

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_free_keyblock (krb5_context context, krb5_keyblock * keyblock)

Free a keyblock, also zero out the content of the keyblock, uses **krb5_free_keyblock_contents()** to free the content.

Parameters:

context a Kerberos 5 context

keyblock keyblock to free, NULL is valid argument

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_free_keyblock_contents (krb5_context context, krb5_keyblock * keyblock)

Free a keyblock's content, also zero out the content of the keyblock.

Parameters:

context a Kerberos 5 context

keyblock keyblock content to free, NULL is valid argument

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_generate_subkey_extended (krb5_context context, const krb5_keyblock * key, krb5_enctype etype, krb5_keyblock ** subkey)
Generate subkey, from keyblock

Parameters:

context kerberos context

key session key

etype encryption type of subkey, if ETYPE_NULL, use key's enctype

subkey returned new, free with **krb5_free_keyblock()**.

Returns:

0 on success or a Kerberos 5 error code

KRB5_LIB_FUNCTION `krb5_enctype` **KRB5_LIB_CALL** `krb5_keyblock_get_enctype` (**const**
krb5_keyblock * `block`)

Get encryption type of a keyblock.

KRB5_LIB_FUNCTION `krb5_error_code` **KRB5_LIB_CALL** `krb5_keyblock_init` (`krb5_context`
context, `krb5_enctype` `type`, **const void** * `data`, `size_t` `size`, `krb5_keyblock` * `key`)

Fill in ‘key’ with key data of type ‘enctype’ from ‘data’ of length ‘size’. Key should be freed using
`krb5_free_keyblock_contents()`.

Returns:

0 on success or a Kerberos 5 error code

KRB5_LIB_FUNCTION `void` **KRB5_LIB_CALL** `krb5_keyblock_zero` (`krb5_keyblock` * `keyblock`)

Zero out a keyblock

Parameters:

keyblock keyblock to zero out

KRB5_LIB_FUNCTION `krb5_error_code` **KRB5_LIB_CALL** `krb5_random_to_key` (`krb5_context`
context, `krb5_enctype` `type`, **const void** * `data`, `size_t` `size`, `krb5_keyblock` * `key`)

Converts the random bytesting to a protocol key according to Kerberos crypto frame work. It may be assumed that all the bits of the input string are equally random, even though the entropy present in the random source may be limited.

Parameters:

context Kerberos 5 context

type the enctype resulting key will be of

data input random data to convert to a key

size size of input random data, at least `krb5_enctype_keysize()` long

key key, output key, free with `krb5_free_keyblock_contents()`

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION `krb5_error_code` **KRB5_LIB_CALL** `krb5_verify_checksum iov` (`krb5_context`
context, `krb5_crypto` `crypto`, **unsigned usage**, `krb5_crypto iov` * `data`, **unsigned int** `num_data`,
`krb5_cksumtype` * `type`)

Verify a Kerberos message checksum.

Parameters:

context Kerberos context
crypto Kerberos crypto context
usage Key usage for this buffer
data array of buffers to process
num_data length of array
type return checksum type if not NULL

Returns:

Return an error code or 0.