

**NAME**

Heimdal Kerberos 5 storage functions -

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## Detailed Description

### Function Documentation

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_address** (**krb5\_storage** \* *sp*,  
**krb5\_address** \* *adr*)

Read a address block from the storage.

#### Parameters:

*sp* the storage buffer to write to  
*adr* the address block read from storage

#### Returns:

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_addrs** (**krb5\_storage** \* *sp*,  
**krb5\_addresses** \* *adr*)

Read a addresses block from the storage.

**Parameters:**

*sp* the storage buffer to write to  
*adr* the addresses block read from storage

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_authdata** (**krb5\_storage** \* *sp*,  
**krb5\_authdata** \* *auth*)

Read a auth data from the storage.

**Parameters:**

*sp* the storage buffer to write to  
*auth* the auth data block read from storage

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_creds** (**krb5\_storage** \* *sp*,  
**krb5\_creds** \* *creds*)

Read a credentials block from the storage.

**Parameters:**

*sp* the storage buffer to write to  
*creds* the credentials block read from storage

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_creds\_tag** (**krb5\_storage** \* *sp*,  
**krb5\_creds** \* *creds*)

Read a tagged credentials block from the storage.

**Parameters:**

*sp* the storage buffer to write to  
*creds* the credentials block read from storage

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_data** (**krb5\_storage** \* *sp*,  
**krb5\_data** \* *data*)

Parse a data from the storage.

**Parameters:**

*sp* the storage buffer to read from

*data* the parsed data

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_int16** (**krb5\_storage** \* *sp*, **int16\_t**  
\* *value*)

Read a int16 from storage, byte order is controlled by the settings on the storage, see  
**krb5\_storage\_set\_byteorder()**.

**Parameters:**

*sp* the storage to write too

*value* the value read from the buffer

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_int32** (**krb5\_storage** \* *sp*, **int32\_t**  
\* *value*)

Read a int32 from storage, byte order is controlled by the settings on the storage, see  
**krb5\_storage\_set\_byteorder()**.

**Parameters:**

*sp* the storage to write too

*value* the value read from the buffer

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_int8** (**krb5\_storage** \* *sp*, **int8\_t**\*  
*value*)

Read a int8 from storage

**Parameters:**

*sp* the storage to write too  
*value* the value read from the buffer

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_keyblock** (**krb5\_storage** \* *sp*,  
**krb5\_keyblock** \* *p*)

Read a keyblock from the storage.

**Parameters:**

*sp* the storage buffer to write to  
*p* the keyblock read from storage, free using **krb5\_free\_keyblock()**

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_principal** (**krb5\_storage** \* *sp*,  
**krb5\_principal** \* *princ*)

Parse principal from the storage.

**Parameters:**

*sp* the storage buffer to read from  
*princ* the parsed principal

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_string** (**krb5\_storage** \* *sp*, **char**  
\*\* *string*)

Parse a string from the storage.

**Parameters:**

*sp* the storage buffer to read from  
*string* the parsed string

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_stringz** (**krb5\_storage** \* *sp*, **char**

**\*\* string)**

Parse zero terminated string from the storage.

**Parameters:**

*sp* the storage buffer to read from

*string* the parsed string

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_ret\_times (krb5\_storage \* sp,  
krb5\_times \* times)**

Read a times block from the storage.

**Parameters:**

*sp* the storage buffer to write to

*times* the times block read from storage

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_ret\_uint16 (krb5\_storage \* sp,  
uint16\_t \* value)**

Read a int16 from storage, byte order is controlled by the settings on the storage, see  
`krb5_storage_set_byteorder()`.

**Parameters:**

*sp* the storage to write too

*value* the value read from the buffer

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_ret\_uint32 (krb5\_storage \* sp,  
uint32\_t \* value)**

Read a uint32 from storage, byte order is controlled by the settings on the storage, see  
`krb5_storage_set_byteorder()`.

**Parameters:**

*sp* the storage to write too

*value* the value read from the buffer

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_ret\_uint8** (**krb5\_storage** \* *sp*, **uint8\_t**  
\* *value*)

Read a uint8 from storage

**Parameters:**

*sp* the storage to write too

*value* the value read from the buffer

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **void** **KRB5\_LIB\_CALL** **krb5\_storage\_clear\_flags** (**krb5\_storage** \* *sp*,  
**krb5\_flags** *flags*)

Clear the flags on a storage buffer

**Parameters:**

*sp* the storage buffer to clear the flags on

*flags* the flags to clear

**KRB5\_LIB\_FUNCTION** **krb5\_storage\*** **KRB5\_LIB\_CALL** **krb5\_storage\_emem** (**void**)

Create a elastic (allocating) memory storage backend. Memory is allocated on demand. Free returned  
krb5\_storage with **krb5\_storage\_free()**.

**Returns:**

A krb5\_storage on success, or NULL on out of memory error.

**See also:**

**krb5\_storage\_from\_mem()**

**krb5\_storage\_from\_READONLY\_mem()**

**krb5\_storage\_from\_fd()**

**krb5\_storage\_from\_data()**

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_storage\_free (krb5\_storage \* sp)**  
 Free a krb5 storage.

**Parameters:**

*sp* the storage to free.

**Returns:**

An Kerberos 5 error code.

**KRB5\_LIB\_FUNCTION** **krb5\_storage\*** **KRB5\_LIB\_CALL** **krb5\_storage\_from\_data (krb5\_data \* data)**  
 Create a fixed size memory storage block

**Returns:**

A krb5\_storage on success, or NULL on out of memory error.

**See also:**

[krb5\\_storage\\_mem\(\)](#)

[krb5\\_storage\\_from\\_mem\(\)](#)

[krb5\\_storage\\_from\\_READONLY\\_mem\(\)](#)

[krb5\\_storage\\_from\\_fd\(\)](#)

**KRB5\_LIB\_FUNCTION** **krb5\_storage\*** **KRB5\_LIB\_CALL** **krb5\_storage\_from\_fd (krb5\_socket\_t fd\_in)**

**Returns:**

A krb5\_storage on success, or NULL on out of memory error.

**See also:**

[krb5\\_storage\\_emem\(\)](#)

[krb5\\_storage\\_from\\_mem\(\)](#)

[krb5\\_storage\\_from\\_READONLY\\_mem\(\)](#)

[krb5\\_storage\\_from\\_data\(\)](#)

**KRB5\_LIB\_FUNCTION** **krb5\_storage\*** **KRB5\_LIB\_CALL** **krb5\_storage\_from\_mem (void \* buf, size\_t len)**

Create a fixed size memory storage block

**Returns:**

A krb5\_storage on success, or NULL on out of memory error.

**See also:**

[krb5\\_storage\\_mem\(\)](#)

[krb5\\_storage\\_from\\_READONLY\\_mem\(\)](#)

[krb5\\_storage\\_from\\_data\(\)](#)

[krb5\\_storage\\_from\\_fd\(\)](#)

**KRB5\_LIB\_FUNCTION** **krb5\_storage\*** **KRB5\_LIB\_CALL** **krb5\_storage\_from\_READONLY\_mem** (**const void \* buf, size\_t len**)

Create a fixed size memory storage block that is read only

**Returns:**

A krb5\_storage on success, or NULL on out of memory error.

**See also:**

[krb5\\_storage\\_mem\(\)](#)

[krb5\\_storage\\_from\\_mem\(\)](#)

[krb5\\_storage\\_from\\_data\(\)](#)

[krb5\\_storage\\_from\\_fd\(\)](#)

**KRB5\_LIB\_FUNCTION** **krb5\_flags** **KRB5\_LIB\_CALL** **krb5\_storage\_get\_byteorder** (**krb5\_storage \* sp**)

Return the current byteorder for the buffer. See [krb5\\_storage\\_set\\_byteorder\(\)](#) for the list of byte order constants.

**KRB5\_LIB\_FUNCTION** **int** **KRB5\_LIB\_CALL** **krb5\_storage\_get\_eof\_code** (**krb5\_storage \* sp**)

Get the return code that will be used when end of storage is reached.

**Parameters:**

*sp* the storage

**Returns:**

storage error code

**KRB5\_LIB\_FUNCTION** `krb5_boolean` **KRB5\_LIB\_CALL** `krb5_storage_is_flags` (`krb5_storage * sp, krb5_flags flags`)

Return true or false depending on if the storage flags is set or not. NB testing for the flag 0 always return true.

**Parameters:**

*sp* the storage buffer to check flags on  
*flags* The flags to test for

**Returns:**

true if all the flags are set, false if not.

**KRB5\_LIB\_FUNCTION** `krb5_ssize_t` **KRB5\_LIB\_CALL** `krb5_storage_read` (`krb5_storage * sp, void * buf, size_t len`)

Read to the storage buffer.

**Parameters:**

*sp* the storage buffer to read from  
*buf* the buffer to store the data in  
*len* the length to read

**Returns:**

The length of data read (can be shorter then len), or negative on error.

**KRB5\_LIB\_FUNCTION** `off_t` **KRB5\_LIB\_CALL** `krb5_storage_seek` (`krb5_storage * sp, off_t offset, int whence`)

Seek to a new offset.

**Parameters:**

*sp* the storage buffer to seek in.  
*offset* the offset to seek  
*whence* relative searching, SEEK\_CUR from the current position, SEEK\_END from the end, SEEK\_SET absolute from the start.

**Returns:**

The new current offset

**KRB5\_LIB\_FUNCTION** `void` **KRB5\_LIB\_CALL** `krb5_storage_set_byteorder` (`krb5_storage * sp, krb5_flags byteorder`)

Set the new byte order of the storage buffer.

**Parameters:**

*sp* the storage buffer to set the byte order for.  
*byteorder* the new byte order.

The byte order are: KRB5\_STORAGE\_BYTEORDER\_BE, KRB5\_STORAGE\_BYTEORDER\_LE and KRB5\_STORAGE\_BYTEORDER\_HOST.

**KRB5\_LIB\_FUNCTION void KRB5\_LIB\_CALL** **krb5\_storage\_set\_eof\_code (krb5\_storage \* sp, int code)**

Set the return code that will be used when end of storage is reached.

**Parameters:**

*sp* the storage  
*code* the error code to return on end of storage

**KRB5\_LIB\_FUNCTION void KRB5\_LIB\_CALL** **krb5\_storage\_set\_flags (krb5\_storage \* sp, krb5\_flags flags)**

Add the flags on a storage buffer by or-ing in the flags to the buffer.

**Parameters:**

*sp* the storage buffer to set the flags on  
*flags* the flags to set

**KRB5\_LIB\_FUNCTION void KRB5\_LIB\_CALL** **krb5\_storage\_set\_max\_alloc (krb5\_storage \* sp, size\_t size)**

Set the max alloc value

**Parameters:**

*sp* the storage buffer set the max allow for  
*size* maximum size to allocate, use 0 to remove limit

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL** **krb5\_storage\_to\_data (krb5\_storage \* sp, krb5\_data \* data)**

Copy the content of storage

**Parameters:**

*sp* the storage to copy to a data  
*data* the copied data, free with **krb5\_data\_free()**

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION int KRB5\_LIB\_CALL krb5\_storage\_truncate (krb5\_storage \* sp, off\_t offset)**

Truncate the storage buffer in sp to offset.

**Parameters:**

*sp* the storage buffer to truncate.

*offset* the offset to truncate too.

**Returns:**

An Kerberos 5 error code.

**KRB5\_LIB\_FUNCTION krb5\_ssize\_t KRB5\_LIB\_CALL krb5\_storage\_write (krb5\_storage \* sp, const void \* buf, size\_t len)**

Write to the storage buffer.

**Parameters:**

*sp* the storage buffer to write to

*buf* the buffer to write to the storage buffer

*len* the length to write

**Returns:**

The length of data written (can be shorter then len), or negative on error.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_store\_address (krb5\_storage \* sp,**

**krb5\_address p)**

Write a address block to storage.

**Parameters:**

*sp* the storage buffer to write to

*p* the address block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_store\_addrs (krb5\_storage \* sp,**

**krb5\_addresses p)**

Write a addresses block to storage.

**Parameters:**

*sp* the storage buffer to write to  
*p* the addresses block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_authdata** (**krb5\_storage** \* *sp*,  
**krb5\_authdata** *auth*)

Write a auth data block to storage.

**Parameters:**

*sp* the storage buffer to write to  
*auth* the auth data block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_creds** (**krb5\_storage** \* *sp*,  
**krb5\_creds** \* *creds*)

Write a credentials block to storage.

**Parameters:**

*sp* the storage buffer to write to  
*creds* the creds block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_creds\_tag** (**krb5\_storage** \* *sp*,  
**krb5\_creds** \* *creds*)

Write a tagged credentials block to storage.

**Parameters:**

*sp* the storage buffer to write to  
*creds* the creds block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_data** (**krb5\_storage** \* *sp*,

**krb5\_data data)**

Store a data to the storage. The data is stored with an int32 as lenght plus the data (not padded).

**Parameters:**

*sp* the storage buffer to write to  
*data* the buffer to store.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_store\_int16 (krb5\_storage \* sp,  
int16\_t value)**

Store a int16 to storage, byte order is controlled by the settings on the storage, see  
**krb5\_storage\_set\_byteorder()**.

**Parameters:**

*sp* the storage to write too  
*value* the value to store

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_store\_int32 (krb5\_storage \* sp,  
int32\_t value)**

Store a int32 to storage, byte order is controlled by the settings on the storage, see  
**krb5\_storage\_set\_byteorder()**.

**Parameters:**

*sp* the storage to write too  
*value* the value to store

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION krb5\_error\_code KRB5\_LIB\_CALL krb5\_store\_int8 (krb5\_storage \* sp, int8\_t  
value)**

Store a int8 to storage.

**Parameters:**

*sp* the storage to write too

*value* the value to store

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_keyblock** (**krb5\_storage** \* *sp*,  
**krb5\_keyblock** *p*)

Store a keyblock to the storage.

**Parameters:**

*sp* the storage buffer to write to

*p* the keyblock to write

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_principal** (**krb5\_storage** \* *sp*,  
**krb5\_const\_principal** *p*)

Write a principal block to storage.

**Parameters:**

*sp* the storage buffer to write to

*p* the principal block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_string** (**krb5\_storage** \* *sp*,  
**const char** \* *s*)

Store a string to the buffer. The data is formated as an len:uint32 plus the string itself (not padded).

**Parameters:**

*sp* the storage buffer to write to

*s* the string to store.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_stringz** (**krb5\_storage** \* *sp*,  
**const char** \* *s*)

Store a zero terminated string to the buffer. The data is stored one character at a time until a NUL is stored.

**Parameters:**

*sp* the storage buffer to write to  
*s* the string to store.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_times** (**krb5\_storage** \* *sp*,  
**krb5\_times** *times*)

Write a times block to storage.

**Parameters:**

*sp* the storage buffer to write to  
*times* the times block to write.

**Returns:**

0 on success, a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_uint16** (**krb5\_storage** \* *sp*,  
**uint16\_t** *value*)

Store a uint16 to storage, byte order is controlled by the settings on the storage, see  
**krb5\_storage\_set\_byteorder()**.

**Parameters:**

*sp* the storage to write too  
*value* the value to store

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_uint32** (**krb5\_storage** \* *sp*,  
**uint32\_t** *value*)

Store a uint32 to storage, byte order is controlled by the settings on the storage, see  
**krb5\_storage\_set\_byteorder()**.

**Parameters:**

*sp* the storage to write too

*value* the value to store

**Returns:**

0 for success, or a Kerberos 5 error code on failure.

**KRB5\_LIB\_FUNCTION** **krb5\_error\_code** **KRB5\_LIB\_CALL** **krb5\_store\_uint8** (**krb5\_storage** \* *sp*,  
**uint8\_t** *value*)

Store a uint8 to storage.

**Parameters:**

*sp* the storage to write too

*value* the value to store

**Returns:**

0 for success, or a Kerberos 5 error code on failure.