

NAME

Heimdal Kerberos 5 address functions -

Functions

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_sockaddr2address** (krb5_context context, const struct sockaddr *sa, krb5_address *addr)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_sockaddr2port** (krb5_context context, const struct sockaddr *sa, int16_t *port)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_addr2sockaddr** (krb5_context context, const krb5_address *addr, struct sockaddr *sa, krb5_socklen_t *sa_size, int port)

KRB5_LIB_FUNCTION size_t KRB5_LIB_CALL **krb5_max_sockaddr_size** (void)

KRB5_LIB_FUNCTION krb5_boolean KRB5_LIB_CALL **krb5_sockaddr_uninteresting** (const struct sockaddr *sa)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_h_addr2sockaddr** (krb5_context context, int af, const char *addr, struct sockaddr *sa, krb5_socklen_t *sa_size, int port)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_h_addr2addr** (krb5_context context, int af, const char *haddr, krb5_address *addr)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_anyaddr** (krb5_context context, int af, struct sockaddr *sa, krb5_socklen_t *sa_size, int port)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_print_address** (const krb5_address *addr, char *str, size_t len, size_t *ret_len)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_parse_address** (krb5_context context, const char *string, krb5_addresses *addresses)

KRB5_LIB_FUNCTION int KRB5_LIB_CALL **krb5_address_order** (krb5_context context, const krb5_address *addr1, const krb5_address *addr2)

KRB5_LIB_FUNCTION krb5_boolean KRB5_LIB_CALL **krb5_address_compare** (krb5_context context, const krb5_address *addr1, const krb5_address *addr2)

KRB5_LIB_FUNCTION krb5_boolean KRB5_LIB_CALL **krb5_address_search** (krb5_context context, const krb5_address *addr, const krb5_addresses *addrlist)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_free_address** (krb5_context context, krb5_address *address)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_free_addresses** (krb5_context context, krb5_addresses *addresses)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_copy_address** (krb5_context context, const krb5_address *inaddr, krb5_address *outaddr)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_copy_addresses** (krb5_context context, const krb5_addresses *inaddr, krb5_addresses *outaddr)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_append_addresses** (krb5_context context, krb5_addresses *dest, const krb5_addresses *source)

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_make_addrport** (krb5_context context,

```
krb5_address **res, const krb5_address *addr, int16_t port)
KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_address_prefixlen_boundary
(krb5_context context, const krb5_address *inaddr, unsigned long prefixlen, krb5_address *low,
krb5_address *high)
```

Detailed Description

Function Documentation

KRB5_LIB_FUNCTION **krb5_error_code KRB5_LIB_CALL** **krb5_addr2sockaddr** (**krb5_context**
context, const krb5_address * addr, struct sockaddr * sa, krb5_socklen_t * sa_size, int port)

krb5_addr2sockaddr sets the 'struct sockaddr' from **addr** and **port**. The argument **sa_size** should initially contain the size of the **sa** and after the call, it will contain the actual length of the address. In case of the **sa** is too small to fit the whole address, the up to ***sa_size** will be stored, and then ***sa_size** will be set to the required length.

Parameters:

- context* a Keberos context
- addr* the address to copy the from
- sa* the struct sockaddr that will be filled in
- sa_size* pointer to length of *sa*, and after the call, it will contain the actual length of the address.
- port* set port in *sa*.

Returns:

Return an error code or 0. Will return **KRB5_PROGATYPE_NOSUPP** in case address type is not supported.

KRB5_LIB_FUNCTION **krb5_boolean KRB5_LIB_CALL** **krb5_address_compare** (**krb5_context**
context, const krb5_address * addr1, const krb5_address * addr2)

krb5_address_compare compares the addresses **addr1** and **addr2**. Returns TRUE if the two addresses are the same.

Parameters:

- context* a Keberos context
- addr1* address to compare
- addr2* address to compare

Returns:

Return an TRUE is the address are the same FALSE if not

KRB5_LIB_FUNCTION **int KRB5_LIB_CALL** **krb5_address_order** (**krb5_context** **context, const**
krb5_address * addr1, const krb5_address * addr2)

`krb5_address_order` compares the addresses `addr1` and `addr2` so that it can be used for sorting addresses. If the addresses are the same address `krb5_address_order` will return 0. Behavies like `memcmp(2)`.

Parameters:

- context* a Keberos context
- addr1* `krb5_address` to compare
- addr2* `krb5_address` to compare

Returns:

< 0 if address `addr1` in 'less' then `addr2`. 0 if `addr1` and `addr2` is the same address, > 0 if `addr2` is 'less' then `addr1`.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_address_prefixlen_boundary (krb5_context context, const krb5_address * inaddr, unsigned long prefixlen, krb5_address * low, krb5_address * high)`

Calculate the boundary addresses of 'inaddr'/'prefixlen' and store them in 'low' and 'high'.

Parameters:

- context* a Keberos context
- inaddr* address in `prefixlen` that the bondery searched
- prefixlen* width of boundery
- low* lowest address
- high* highest address

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION `krb5_boolean KRB5_LIB_CALL krb5_address_search (krb5_context context, const krb5_address * addr, const krb5_addresses * addrlist)`

`krb5_address_search` checks if the address `addr` is a member of the address set list `addrlist` .

Parameters:

- context* a Keberos context.
- addr* address to search for.
- addrlist* list of addresses to look in for `addr`.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_anyaddr** (**krb5_context** *context*, **int** *af*, **struct sockaddr** * *sa*, **krb5_socklen_t** * *sa_size*, **int** *port*)

krb5_anyaddr fills in a 'struct sockaddr sa' that can be used to bind(2) to. The argument *sa_size* should initially contain the size of the sa, and after the call, it will contain the actual length of the address.

Parameters:

context a Keberos context

af address family

sa sockaddr

sa_size lenght of sa.

port for to fill into sa.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_append_addresses** (**krb5_context** *context*, **krb5_addresses** * *dest*, **const** **krb5_addresses** * *source*)

krb5_append_addresses adds the set of addresses in source to dest. While copying the addresses, duplicates are also sorted out.

Parameters:

context a Keberos context

dest destination of copy operation

source adresses that are going to be added to dest

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_copy_address** (**krb5_context** *context*, **const** **krb5_address** * *inaddr*, **krb5_address** * *outaddr*)

krb5_copy_address copies the content of address *inaddr* to *outaddr*.

Parameters:

context a Keberos context

inaddr pointer to source address

outaddr pointer to destination address

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_copy_addresses** (**krb5_context**
context, **const krb5_addresses *** **inaddr**, **krb5_addresses *** **outaddr**)
 krb5_copy_addresses copies the content of addresses inaddr to outaddr.

Parameters:

context a Keberos context
inaddr pointer to source addresses
outaddr pointer to destination addresses

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_free_address** (**krb5_context** **context**,
krb5_address * **address**)

krb5_free_address frees the data stored in the address that is allocoed with any of the krb5_address
 functions.

Parameters:

context a Keberos context
address addressss to be freed.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_free_addresses** (**krb5_context**
context, **krb5_addresses *** **addresses**)

krb5_free_addresses frees the data stored in the address that is allocoed with any of the krb5_address
 functions.

Parameters:

context a Keberos context
addresses addressses to be freed.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_h_addr2addr** (**krb5_context** **context**,
int af, **const char *** **haddr**, **krb5_address *** **addr**)

krb5_h_addr2addr works like krb5_h_addr2sockaddr with the exception that it operates on a
 krb5_address instead of a struct sockaddr.

Parameters:

context a Keberos context
af address family
haddr host address from struct hostent.
addr returned krb5_address.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_h_addr2sockaddr (krb5_context context, int af, const char * addr, struct sockaddr * sa, krb5_socklen_t * sa_size, int port)
 krb5_h_addr2sockaddr initializes a 'struct sockaddr sa' from af and the 'struct hostent' (see gethostbyname(3)) h_addr_list component. The argument sa_size should initially contain the size of the sa, and after the call, it will contain the actual length of the address.

Parameters:

context a Keberos context
af addresses
addr address
sa returned struct sockaddr
sa_size size of sa
port port to set in sa.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION krb5_error_code **KRB5_LIB_CALL** krb5_make_addrport (krb5_context context, krb5_address ** res, const krb5_address * addr, int16_t port)
 Create an address of type KRB5_ADDRESS_ADDRPORT from (addr, port)

Parameters:

context a Keberos context
res built address from addr/port
addr address to use
port port to use

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION size_t **KRB5_LIB_CALL** krb5_max_sockaddr_size (void)

`krb5_max_sockaddr_size` returns the max size of the `.Li` struct `sockaddr` that the Kerberos library will return.

Returns:

Return an `size_t` of the maximum struct `sockaddr`.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_parse_address (krb5_context context, const char * string, krb5_addresses * addresses)`

`krb5_parse_address` returns the resolved hostname in `string` to the `krb5_addresses` `addresses`.

Parameters:

context a Keberos context

string

addresses

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_print_address (const krb5_address * addr, char * str, size_t len, size_t * ret_len)`

`krb5_print_address` prints the address in `addr` to the string `str` that have the length `len`. If `ret_len` is not NULL, it will be filled with the length of the string if size were unlimited (not including the final NUL).

Parameters:

addr address to be printed

str pointer string to print the address into

len length that will fit into area pointed to by '`str`'.

ret_len return length the str.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_sockaddr2address (krb5_context context, const struct sockaddr * sa, krb5_address * addr)`

`krb5_sockaddr2address` stores a address a 'struct sockaddr' `sa` in the `krb5_address` `addr`.

Parameters:

context a Keberos context

sa a struct `sockaddr` to extract the address from

addr an Kerberos 5 address to store the address in.

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code KRB5_LIB_CALL** **krb5_sockaddr2port (krb5_context context, const struct sockaddr * sa, int16_t * port)**
krb5_sockaddr2port extracts a port (if possible) from a 'struct sockaddr.

Parameters:

context a Keberos context

sa a struct sockaddr to extract the port from

port a pointer to an int16_t store the port in.

Returns:

Return an error code or 0. Will return KRB5_PROGATYPE_NOSUPP in case address type is not supported.

KRB5_LIB_FUNCTION **krb5_boolean KRB5_LIB_CALL** **krb5_sockaddr_uninteresting (const struct sockaddr * sa)**

krb5_sockaddr_uninteresting returns TRUE for all .Fa sa that the kerberos library thinks are uninteresting. One example are link local addresses.

Parameters:

sa pointer to struct sockaddr that might be interesting.

Returns:

Return a non zero for uninteresting addresses.