NAME

krb5_krbhst_init, krb5_krbhst_init_flags, krb5_krbhst_next, krb5_krbhst_next_as_string, krb5_krbhst_reset, krb5_krbhst_free, krb5_krbhst_format_string, krb5_krbhst_get_addrinfo - lookup Kerberos KDC hosts

LIBRARY

Kerberos 5 Library (libkrb5, -lkrb5)

SYNOPSIS

```
#include <krb5.h>
```

krb5_error_code

krb5_krbhst_init(krb5_context context, const char *realm, unsigned int type, krb5_krbhst_handle *handle);

krb5_error_code

krb5_krbhst_init_flags(krb5_context context, const char *realm, unsigned int type, int flags, krb5_krbhst_handle *handle);

krb5_error_code

krb5_krbhst_next(*krb5_context context*, *krb5_krbhst_handle handle*, *krb5_krbhst_info* **host);

krb5_error_code

krb5_krbhst_next_as_string(*krb5_context context*, *krb5_krbhst_handle handle*, *char *hostname*, *size_t hostlen*);

void

krb5_krbhst_reset(*krb5_context context*, *krb5_krbhst_handle handle*);

void

krb5_krbhst_free(*krb5_context context*, *krb5_krbhst_handle handle*);

krb5 error code

krb5_krbhst_format_string(krb5_context context, const krb5_krbhst_info *host, char *hostname, size_t hostlen);

krb5_error_code

krb5_krbhst_get_addrinfo(krb5_context context, krb5_krbhst_info *host, struct addrinfo **ai);

DESCRIPTION

These functions are used to sequence through all Kerberos hosts of a particular realm and service. The service type can be the KDCs, the administrative servers, the password changing servers, or the servers for Kerberos 4 ticket conversion.

First a handle to a particular service is obtained by calling **krb5_krbhst_init()** (or **krb5_krbhst_init_flags()**) with the *realm* of interest and the type of service to lookup. The *type* can be one of:

```
KRB5_KRBHST_KDC
KRB5_KRBHST_ADMIN
KRB5_KRBHST_CHANGEPW
KRB5_KRBHST_KRB524
```

The *handle* is returned to the caller, and should be passed to the other functions.

The *flag* argument to **krb5_krbhst_init_flags** is the same flags as **krb5_send_to_kdc_flags**() uses. Possible values are:

```
KRB5_KRBHST_FLAGS_MASTER only talk to master (readwrite) KDC KRB5_KRBHST_FLAGS_LARGE_MSG this is a large message, so use transport that can handle that.
```

For each call to **krb5_krbhst_next**() information on a new host is returned. The former function returns in *host* a pointer to a structure containing information about the host, such as protocol, hostname, and port:

The related function, **krb5_krbhst_next_as_string**(), return the same information as a URL-like string.

When there are no more hosts, these functions return KRB5_KDC_UNREACH.

To re-iterate over all hosts, call **krb5_krbhst_reset**() and the next call to **krb5_krbhst_next**() will return the first host.

When done with the handle, krb5_krbhst_free() should be called.

To use a *krb5_krbhst_info*, there are two functions: **krb5_krbhst_format_string**() that will return a printable representation of that struct and **krb5_krbhst_get_addrinfo**() that will return a *struct addrinfo* that can then be used for communicating with the server mentioned.

EXAMPLES

The following code will print the KDCs of the realm "MY.REALM":

SEE ALSO

```
getaddrinfo(3), krb5_get_krbhst(3), krb5_send_to_kdc_flags(3)
```

HISTORY

These functions first appeared in Heimdal 0.3g.