Kerberos V5 application programming library

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1 Introduction

This document describes the routines that make up the Kerberos V5 application programming interface. It is geared towards programmers who already have a basic familiarity with Kerberos and are in the process of including Kerberos authentication as part of applications being developed.

The function descriptions included are up to date, even if the description of the functions may be hard to understand for the novice Kerberos programmer.

1.1 Acknowledgments

The Kerberos model is based in part on Needham and Schroeder's trusted third-party authentication protocol and on modifications suggested by Denning and Sacco. The original design and implementation of Kerberos Versions 1 through 4 was the work of Steve Miller of Digital Equipment Corporation and Clifford Neuman (now at the Information Sciences Institute of the University of Southern California), along with Jerome Saltzer, Technical Director of Project Athena, and Jeffrey Schiller, MIT Campus Network Manager. Many other members of Project Athena have also contributed to the work on Kerberos. Version 4 is publicly available, and has seen wide use across the Internet.

Version 5 (described in this document) has evolved from Version 4 based on new requirements and desires for features not available in Version 4.

1.2 Kerberos Basics

Kerberos performs authentication as a trusted third-party authentication service by using conventional (shared secret key¹) cryptography. Kerberos provides a means of verifying the identities of principals, without relying on authentication by the host operating system, without basing trust on host addresses, without requiring physical

¹ Secret and private are often used interchangeably in the literature. In our usage, it takes two (or more) to share a secret, thus a shared DES key is a secret key. Something is only private when no one but its owner knows it. Thus, in public key cryptosystems, one has a public and a private key.

security of all the hosts on the network, and under the assumption that packets traveling along the network can be read, modified, and inserted at will.

When integrating Kerberos into an application it is important to review how and when Kerberos functions are used to ensure that the application's design does not compromise the authentication. For instance, an application which uses Kerberos' functions only upon the *initiation* of a stream-based network connection, and assumes the absence of any active attackers who might be able to "hijack" the stream connection.

The Kerberos protocol code libraries, whose API is described in this document, can be used to provide encryption to any application. In order to add authentication to its transactions, a typical network application adds one or two calls to the Kerberos library, which results in the transmission of the necessary messages to achieve authentication.

The two methods for obtaining credentials, the initial ticket exchange and the ticket granting ticket exchange, use slightly different protocols and require different API routines. The basic difference an API programmer will see is that the initial request does not require a ticket granting ticket (TGT) but does require the client's secret key because the reply is sent back encrypted in the client's secret key. Usually this request is for a TGT and TGT based exchanges are used from then on. In a TGT exchange the TGT is sent as part of the request for tickets and the reply is encrypted in the session key from the TGT. For example, once a user's password is used to obtain a TGT, it is not required for subsequent TGT exchanges.

The reply consists of a ticket and a session key, encrypted either in the user's secret key (i.e., password), or the TGT session key. The combination of a ticket and a session key is known as a set of *credentials*.² An application client can use these credentials to authenticate to the application server by sending the ticket and an *authenticator* to the server. The authenticator is encrypted in the session key of the ticket, and contains the name of the client, the name of the server, the time the authenticator was created.

In order to verify the authentication, the application server decrypts the ticket using its service key, which is only known by the application server and the Kerberos server. Inside the ticket, the Kerberos server had placed the name of the client, the name of the server, a DES key associated with this ticket, and some additional information. The application server then uses the ticket session key to decrypt the authenticator, and verifies that the information in the authenticator matches the information in the ticket, and that the timestamp in the authenticator is recent (to prevent reply attacks). Since the session key was generated randomly by the Kerberos server, and delivered only encrypted in the service key, and in a key known only by the user, the application server can be confident that user is really who he or she claims to be, by virtue of the fact that the user was able to encrypt the authenticator in the correct key.

To provide detection of both replay attacks and message stream modification attacks, the integrity of all the messages exchanged between principals can also be guaranteed³ by generating and transmitting a collision-proof checksum⁴ of the client's message, keyed with the session key. Privacy and integrity of the messages exchanged between principals can be secured⁵ by encrypting the data to be passed using the session key.

²In Kerberos V4, the "ticket file" was a bit of a misnomer, since it contained both tickets and their associated session keys. In Kerberos V5, the "ticket file" has been renamed to be the *credentials cache*.

³Using **krb5_mk_safe()** and **krb5_rd_safe()** to create and verify KRB5_SAFE messages

⁴aka cryptographic checksum, elsewhere this is called a hash or digest function

 $^{^5 \}text{Using } \mathbf{krb5_mk_priv}()$ and $\mathbf{krb5_rd_priv}()$ to create and verify KRB5_PRIV messages

1.2.1 The purpose of Realms

The Kerberos protocol is designed to operate across organizational boundaries. Each organization wishing to run a Kerberos server establishes its own *realm*. The name of the realm in which a client is registered is part of the client's name, and can be used by the end-service to decide whether to honor a request.

By establishing *inter-realm* keys, the administrators of two realms can allow a client authenticated in the local realm to use its credentials remotely. The exchange of inter-realm keys (a separate key may be used for each direction) registers the ticket-granting service of each realm as a principal in the other realm. A client is then able to obtain a ticket-granting ticket for the remote realm's ticket-granting service from its local realm. When that ticket-granting ticket is used, the remote ticket-granting service uses the inter-realm key (which usually differs from its own normal TGS key) to decrypt the ticket-granting ticket, and is thus certain that it was issued by the client's own TGS. Tickets issued by the remote ticket-granting service will indicate to the end-service that the client was authenticated from another realm.

This method can be repeated to authenticate throughout an organization across multiple realms. To build a valid authentication path⁶ to a distant realm, the local realm must share an inter-realm key with an intermediate realm which communicates⁷ with either the distant remote realm or yet another intermediate realm.

Realms are typically organized hierarchically. Each realm shares a key with its parent and a different key with each child. If an inter-realm key is not directly shared by two realms, the hierarchical organization allows an authentication path to be easily constructed. If a hierarchical organization is not used, it may be necessary to consult some database in order to construct an authentication path between realms.

Although realms are typically hierarchical, intermediate realms may be bypassed to achieve cross-realm authentication through alternate authentication paths⁸. It is important for the end-service to know which realms were transited when deciding how much faith to place in the authentication process. To facilitate this decision, a field in each ticket contains the names of the realms that were involved in authenticating the client.

1.2.2 Fundamental assumptions about the environment

Kerberos has certain limitations that should be kept in mind when designing security measures:

- Kerberos does not address "Denial of service" attacks. There are places in these protocols where an intruder can prevent an application from participating in the proper authentication steps. Detection and solution of such attacks (some of which can appear to be not-uncommon "normal" failure modes for the system) is usually best left to the human administrators and users.
- Principals must keep their secret keys secret. If an intruder somehow steals a principal's key, it will be able to masquerade as that principal or impersonate any server to the legitimate principal.

 $^{^6}$ An *authentication path* is the sequence of intermediate realms that are transited in communicating from one realm to another.

⁷A realm is said to *communicate* with another realm if the two realms share an inter-realm key

⁸These might be established to make communication between two realms more efficient

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"Password guessing" attacks are not solved by Kerberos. If a user chooses a poor
password, it is possible for an attacker to successfully mount an offline dictionary
attack by repeatedly attempting to decrypt, with successive entries from a dictionary, messages obtained which are encrypted under a key derived from the user's
password.

1.3 Glossary of terms

Below is a list of terms used throughout this document.

- **Authentication** Verifying the claimed identity of a principal.
- **Authentication header** A record containing a Ticket and an Authenticator to be presented to a server as part of the authentication process.
- **Authentication path** A sequence of intermediate realms transited in the authentication process when communicating from one realm to another.
- **Authenticator** A record containing information that can be shown to have been recently generated using the session key known only by the client and server.
- **Authorization** The process of determining whether a client may use a service, which objects the client is allowed to access, and the type of access allowed for each.
- **Ciphertext** The output of an encryption function. Encryption transforms plaintext into ciphertext.
- **Client** A process that makes use of a network service on behalf of a user. Note that in some cases a *Server* may itself be a client of some other server (e.g. a print server may be a client of a file server).
- **Credentials** A ticket plus the secret session key necessary to successfully use that ticket in an authentication exchange.
- **KDC** Key Distribution Center, a network service that supplies tickets and temporary session keys; or an instance of that service or the host on which it runs. The KDC services both initial ticket and ticket-granting ticket requests. The initial ticket portion is sometimes referred to as the Authentication Server (or service). The ticket-granting ticket portion is sometimes referred to as the ticket-granting server (or service).
- **Kerberos** Aside from the 3-headed dog guarding Hades, the name given to Project Athena's authentication service, the protocol used by that service, or the code used to implement the authentication service.
- **Plaintext** The input to an encryption function or the output of a decryption function. Decryption transforms ciphertext into plaintext.
- **Principal** A uniquely named client or server instance that participates in a network communication.
- **Principal identifier** The name used to uniquely identify each different principal.
- **Seal** To encipher a record containing several fields in such a way that the fields cannot be individually replaced without either knowledge of the encryption key or leaving evidence of tampering.

Secret key An encryption key shared by a principal and the KDC, distributed outside the bounds of the system, with a long lifetime. In the case of a human user's principal, the secret key is derived from a password.

Server A particular Principal which provides a resource to network clients.

Service A resource provided to network clients; often provided by more than one server (for example, remote file service).

Session key A temporary encryption key used between two principals, with a lifetime limited to the duration of a single login *session*.

Sub-session key A temporary encryption key used between two principals, selected and exchanged by the principals using the session key, and with a lifetime limited to the duration of a single association.

Ticket A record that helps a client authenticate itself to a server; it contains the client's identity, a session key, a timestamp, and other information, all sealed using the server's secret key. It only serves to authenticate a client when presented along with a fresh Authenticator.

2 Useful KDC parameters to know about

The following is a list of options which can be passed to the Kerberos server (also known as the Key Distribution Center or KDC). These options affect what sort of tickets the KDC will return to the application program. The KDC options can be passed to krb5_get_in_tkt(), krb5_get_in_tkt_with_password(), krb5_get_in_tkt_with_skey(), and krb5_send_tgs().

Symbol	RFC	Valid for
	section	$get_in_tkt?$
KDC_OPT_FORWARDABLE	2.6	yes
KDC_OPT_FORWARDED	2.6	
KDC_OPT_PROXIABLE	2.5	yes
KDC_OPT_PROXY	2.5	
KDC_OPT_ALLOW_POSTDATE	2.4	yes
KDC_OPT_POSTDATED	2.4	yes
KDC_OPT_RENEWABLE	2.3	yes
KDC_OPT_RENEWABLE_OK	2.7	yes
KDC_OPT_ENC_TKT_IN_SKEY	2.7	
KDC_OPT_RENEW	2.3	
KDC_OPT_VALIDATE	2.2	

The following is a list of preauthentication methods which are supported by Kerberos. Most preauthentication methods are used by $krb5_get_in_tkt()$, $krb5_get_in_tkt_with_password()$, and $krb5_get_in_tkt_with_skey()$; at some sites, the Kerberos server can be configured so that during the initial ticket transation, it will only return encrypted tickets after the user has proven his or her identity using a supported preauthentication mechanism. This is done to make certain password guessing attacks more difficult to carry out.

Symbol	In	Valid for
	RFC?	$get_in_tkt?$
KRB5_PADATA_NONE	yes	yes
KRB5_PADATA_AP_REQ	yes	
KRB5_PADATA_TGS_REQ	yes	
KRB5_PADATA_PW_SALT	yes	
KRB5_PADATA_ENC_TIMESTAMP	yes	yes
KRB5_PADATA_ENC_SECURID		yes

KRB5_PADATA_TGS_REQ is rarely used by a programmer; it is used to pass the ticket granting ticket to the Ticket Granting Service (TGS) during a TGS transaction (as opposed to an initial ticket transaction).

KRB5_PW_SALT is not really a preauthentication method at all. It is passed back from the Kerberos server to application program, and it contains a hint to the proper password salting algorithm which should be used during the initial ticket exchange.

3 Error tables

3.1 error_table krb5

The Kerberos v5 library error code table follows. Protocol error codes are ERROR_TABLE_BASE_krb5 + the protocol error code number. Other error codes start at ERROR_TABLE_BASE_krb5 + 128.

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No error KRB5KDC_ERR_NONE KRB5KDC_ERR_NAME_EXP Client's entry in database has expired Server's entry in database has expired KRB5KDC_ERR_SERVICE_EXP KRB5KDC_ERR_BAD_PVNO Requested protocol version not supported KRB5KDC_ERR_C_OLD_MAST_KVNO Client's key is encrypted in an old master kev KRB5KDC_ERR_S_OLD_MAST_KVNO Server's key is encrypted in an old master kev Client not found in Kerberos database KRB5KDC_ERR_C_PRINCIPAL_UNKNOWN Server not found in Kerberos database KRB5KDC_ERR_S_PRINCIPAL_UNKNOWN KRB5KDC_ERR_PRINCIPAL_NOT_UNIQUE Principal has multiple entries in Kerberos database KRB5KDC_ERR_NULL_KEY Client or server has a null key Ticket is ineligible for postdating KRB5KDC_ERR_CANNOT_POSTDATE KRB5KDC_ERR_NEVER_VALID Requested effective lifetime is negative or too short KDC policy rejects request KRB5KDC_ERR_POLICY KRB5KDC_ERR_BADOPTION KDC can't fulfill requested option KRB5KDC_ERR_ETYPE_NOSUPP KDC has no support for encryption type KRB5KDC_ERR_SUMTYPE_NOSUPP KDC has no support for checksum type KRB5KDC_ERR_PADATA_TYPE_NOSUPP KDC has no support for padata type KDC has no support for transited type KRB5KDC_ERR_TRTYPE_NOSUPP Clients credentials have been revoked KRB5KDC_ERR_CLIENT_REVOKED Credentials for server have been revoked KRB5KDC_ERR_SERVICE_REVOKED $KRB5KDC_ERR_TGT_REVOKED$ TGT has been revoked Client not yet valid - try again later KRB5KDC_ERR_CLIENT_NOTYET Server not yet valid - try again later KRB5KDC_ERR_SERVICE_NOTYET KRB5KDC_ERR_KEY_EXP Password has expired Preauthentication failed KRB5KDC_PREAUTH_FAILED KRB5KDC_ERR_PREAUTH_REQUIRE Additional pre-authentication required KRB5KDC_ERR_SERVER_NOMATCH Requested server and ticket don't match

error codes 27-30 are currently placeholders

KRB5KRB_AP_ERR_BAD_INTEGRITY Decrypt integrity check failed KRB5KRB_AP_ERR_TKT_EXPIRED Ticket expired KRB5KRB_AP_ERR_TKT_NYV Ticket not yet valid KRB5KRB_AP_ERR_REPEAT Request is a replay ${\rm KRB5KRB_AP_ERR_NOT_US}$ The ticket isn't for us Ticket/authenticator don't match KRB5KRB_AP_ERR_BADMATCH KRB5KRB_AP_ERR_SKEW Clock skew too great KRB5KRB_AP_ERR_BADADDR Incorrect net address Protocol version mismatch KRB5KRB_AP_ERR_BADVERSION KRB5KRB_AP_ERR_MSG_TYPE Invalid message type KRB5KRB_AP_ERR_MODIFIED Message stream modified KRB5KRB_AP_ERR_BADORDER Message out of order KRB5PLACEHOLD_43 KRB5 error code 43 Key version is not available KRB5KRB_AP_ERR_BADKEYVER KRB5KRB_AP_ERR_NOKEY Service key not available KRB5KRB_AP_ERR_MUT_FAIL Mutual authentication failed KRB5KRB_AP_ERR_BADDIRECTION Incorrect message direction Alternative authentication method required KRB5KRB_AP_ERR_METHOD Incorrect sequence number in message KRB5KRB_AP_ERR_BADSEQ Inappropriate type of checksum in message KRB5KRB_AP_ERR_INAPP_CKSUM error codes 51-59 are currently placeholders KRB5KRB_ERR_GENERIC Generic error (see e-text)

error codes 62-127 are currently placeholders

Field is too long for this implementation

KRB5KRB_ERR_FIELD_TOOLONG

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 ${\rm KRB5_LIBOS_BADLOCKFLAG}$ Invalid flag for file lock mode Cannot read password KRB5_LIBOS_CANTREADPWD Password mismatch $KRB5_LIBOS_BADPWDMATCH$ KRB5_LIBOS_PWDINTR Password read interrupted Illegal character in component name KRB5_PARSE_ILLCHAR KRB5_PARSE_MALFORMED Malformed representation of principal Can't open/find configuration file KRB5_CONFIG_CANTOPEN Improper format of configuration file $KRB5_CONFIG_BADFORMAT$ Insufficient space to return complete information KRB5_CONFIG_NOTENUFSPACE $KRB5_BADMSGTYPE$ Invalid message type specified for encoding KRB5_CC_BADNAME Credential cache name malformed KRB5_CC_UNKNOWN_TYPE Unknown credential cache type KRB5_CC_NOTFOUND Matching credential not found End of credential cache reached KRB5_CC_END Request did not supply a ticket KRB5_NO_TKT_SUPPLIED Wrong principal in request KRB5KRB_AP_WRONG_PRINC KRB5KRB_AP_ERR_TKT_INVALID Ticket has invalid flag set Requested principal and ticket don't match KRB5_PRINC_NOMATCH KRB5_KDCREP_MODIFIED KDC reply did not match expectations Clock skew too great in KDC reply $KRB5_KDCREP_SKEW$ Client/server realm mismatch in initial ticket $KRB5_IN_TKT_REALM_MISMATCH$ regust KRB5_PROG_ETYPE_NOSUPP Program lacks support for encryption type KRB5_PROG_KEYTYPE_NOSUPP Program lacks support for key type KRB5_WRONG_ETYPE Requested encryption type not used in message ${\tt KRB5_PROG_SUMTYPE_NOSUPP}$ Program lacks support for checksum type KRB5_REALM_UNKNOWN Cannot find KDC for requested realm KRB5_SERVICE_UNKNOWN Kerberos service unknown

KRB5_KDC_UNREACH KRB5_NO_LOCALNAME

Cannot contact any KDC for requested realm

No local name found for principal name

KRB5_RC_TYPE_EXISTS Replay cache type is already registered

KRB5_RC_MALLOC No more memory to allocate (in replay cache code)

KRB5_RC_TYPE_NOTFOUND Replay cache type is unknown KRB5_RC_UNKNOWN Generic unknown RC error KRB5_RC_REPLAY Message is a replay

KRB5_RC_IO Replay I/O operation failed XXX

KRB5_RC_NOIO Replay cache type does not support non-volatile stor-

age

KRB5_RC_PARSE Replay cache name parse/format error

KRB5_RC_IO_EOF End-of-file on replay cache I/O

KRB5_RC_IO_MALLOC No more memory to allocate (in replay cache I/O

code)

KRB5_RC_IO_PERM
Permission denied in replay cache code
KRB5_RC_IO_IO
KRB5_RC_IO_UNKNOWN
Generic unknown RC/IO error

KRB5_RC_IO_SPACE Insufficient system space to store replay information

KRB5_TRANS_CANTOPEN
KRB5_TRANS_BADFORMAT
KRB5_LNAME_CANTOPEN
KRB5_LNAME_NOTRANS
KRB5_LNAME_BADFORMAT
KRB5_LNAME_BADFORMAT
KRB5_LNAME_BADFORMAT
KRB5_LNAME_BADFORMAT
Improper format of translation database entry

KRB5_CRYPTO_INTERNAL
KRB5_KT_BADNAME
KRB5_KT_UNKNOWN_TYPE
KRB5_KT_NOTFOUND
KRB5_KT_END

Cryptosystem internal error
Key table name malformed
Unknown Key table type
Key table entry not found
KRB5_KT_END

End of key table reached

KRB5_KT_NOWRITE Cannot write to specified key table

KRB5_KT_IOERR Error writing to key table

KRB5_NO_TKT_IN_RLM Cannot find ticket for requested realm

KRB5DES_BAD_KEYPAR DES key has bad parity KRB5DES_WEAK_KEY DES key is a weak key

KRB5_BAD_KEYTYPE Keytype is incompatible with encryption type
KRB5_BAD_KEYSIZE Key size is incompatible with encryption type
KRB5_BAD_MSIZE Message size is incompatible with encryption type

KRB5_CC_TYPE_EXISTS Credentials cache type is already registered.

KRB5_KT_TYPE_EXISTS Key table type is already registered.

KRB5_CC_IO Credentials cache I/O operation failed XXX KRB5_FCC_PERM Credentials cache file permissions incorrect

KRB5_FCC_NOFILE No credentials cache file found KRB5_FCC_INTERNAL Internal file credentials cache error

KRB5_CC_NOMEM No more memory to allocate (in credentials cache

code)

errors for dual TGT library calls

KRB5_INVALID_FLAGS Invalid KDC option combination (library internal error)

KRB5_NO_2ND_TKT Request missing second ticket

KRB5_NOCREDS_SUPPLIED No credentials supplied to library routine

errors for sendauth and recvauth

KRB5_SENDAUTH_BADAUTHVERS Bad sendauth version was sent

KRB5_SENDAUTH_BADAPPLVERS Bad application version was sent (via sendauth)

KRB5_SENDAUTH_BADRESPONSE Bad response (during sendauth exchange)

KRB5_SENDAUTH_REJECTED Server rejected authentication

(during sendauth exchange)

KRB5_SENDAUTH_MUTUAL_FAILED Mutual authentication failed

(during sendauth exchange)

errors for preauthentication

KRB5_PREAUTH_BAD_TYPE Unsupported preauthentication type

KRB5_PREAUTH_NO_KEY Required preauthentication key not supplied

KRB5_PREAUTH_FAILED Generic preauthentication failure

version number errors

KRB5_RCACHE_BADVNO Unsupported replay cache format version number Unsupported credentials cache format version number

KRB5_KEYTAB_BADVNO Unsupported key table format version number

other errors

KRB5_PROG_ATYPE_NOSUPP Program lacks support for address type

KRB5_RC_REQUIRED Message replay detection requires

rcache parameter

KRB5_ERR_BAD_HOSTNAME Hostname cannot be canonicalized KRB5_ERR_HOST_REALM_UNKNOWN Cannot determine realm for host

KRB5_SNAME_UNSUPP_NAMETYPE Conversion to service principal undefined

for name type

KRB5KRB_AP_ERR_V4_REPLY Initial Ticket Response appears to be

Version 4 error

KRB5_REALM_CANT_RESOLVE Cannot resolve KDC for requested realm
KRB5_TKT_NOT_FORWARDABLE Requesting ticket can't get forwardable tickets

3.2 error_table kdb5

The Kerberos v5 database library error code table

From the server side routines

KRB5_KDB_INUSE Entry already exists in database

KRB5_KDB_UK_SERROR Database store error KRB5_KDB_UK_RERROR Database read error

KRB5_KDB_UNAUTH Insufficient access to perform requested operation

KRB5_KDB_NOENTRY No such entry in the database

KRB5_KDB_ILL_WILDCARD Illegal use of wildcard

KRB5_KDB_DB_INUSE Database is locked or in use—try again later

KRB5_KDB_DB_CHANGED Database was modified during read

KRB5_KDB_TRUNCATED_RECORD Database record is incomplete or corrupted

KRB5_KDB_RECURSIVELOCK Attempt to lock database twice

KRB5_KDB_NOTLOCKED Attempt to unlock database when not locked

KRB5_KDB_BADLOCKMODE Invalid kdb lock mode

KRB5_KDB_DBNOTINITED

Database has not been initialized

KRB5_KDB_DBINITED

Database has already been initialized

KRB5_KDB_ILLDIRECTION

Bad direction for converting keys

KRB5_KDB_NOMASTERKEY

KRB5_KDB_BADMASTERKEY

Cannot find master key record in database

Master key does not match database

KRB5_KDB_BADMASTERKEY
KRB5_KDB_INVALIDKEYSIZE
KRB5_KDB_CANTREAD_STORED
KRB5_KDB_BADSTORED_MKEY
KRB5_KDB_CANTLOCK_DB

Master key does not match database
Key size in database is invalid
Cannot find/read stored master key
Stored master key is corrupted
Insufficient access to lock database

KRB5_KDB_DB_CORRUPT Database format error

KRB5_KDB_BAD_VERSION Unsupported version in database entry

3.3 error_table kv5m

The Kerberos v5 magic numbers errorcode table follows. These are used for the magic numbers found in data structures.

KV5M_NONE Kerberos V5 magic number table

KV5M_PRINCIPAL

KV5M_DATA

Bad magic number for krb5_principal structure

Bad magic number for krb5_data structure

Bad magic number for krb5_keyblock structure

Bad magic number for krb5_keyblock structure

Bad magic number for krb5_checksum structure

Bad magic number for krb5_checksum structure

Bad magic number for krb5_encrypt_block structure

Bad magic number for krb5_enc_data structure

Bad magic number for krb5_enc_data structure

Bad magic number for krb5_cryptosystem_entry

structure

KV5M_CS_TABLE_ENTRY

KV5M_CHECKSUM_ENTRY

KV5M_AUTHDATA

KV5M_TRANSITED

KV5M_ENC_TKT_PART

Bad magic number for krb5_checksum_entry structure

Bad magic number for krb5_authdata structure

Bad magic number for krb5_transited structure

Bad magic number for krb5_transited structure

KV5M_ENC_TKT_PART

Bad magic number for krb5_enc_tkt_part structure

Bad magic number for krb5_enc_tkt_part structure

KV5M_AUTHENTICATOR

Bad magic number for krb5_authenticator structure

KV5M_TKT_AUTHENT

Bad magic number for krb5_tkt_authent structure

KV5M_CREDS Bad magic number for krb5_creds structure

RV5M_LAST_REG_ENTRY

Red magic number for krb5_lest_reg_entry st

KV5M_LAST_REQ_ENTRY

KV5M_PA_DATA

Bad magic number for krb5_last_req_entry structure

Bad magic number for krb5_pa_data structure

KV5M_KDC_REQ

Bad magic number for krb5_kdc_req structure

KV5M_ENC_KDC_REP_PART Bad magic number for krb5_enc_kdc_rep_part structure

KV5M_KDC_REPBad magic number for krb5_kdc_rep structureKV5M_ERRORBad magic number for krb5_error structureKV5M_AP_REQBad magic number for krb5_ap_req structureKV5M_AP_REPBad magic number for krb5_ap_rep structure

KV5M_AP_REP_ENC_PART Bad magic number for krb5_ap_rep_enc_part structure

KV5M_RESPONSEBad magic number for krb5_response structureKV5M_SAFEBad magic number for krb5_safe structureKV5M_PRIVBad magic number for krb5_priv structure

 ${\tt KV5M_PRIV_ENC_PART} \qquad \qquad {\tt Bad\ magic\ number\ for\ krb5_priv_enc_part\ structure}$

Bad magic number for krb5_cred structure KV5M_CRED Bad magic number for krb5_cred_info structure KV5M_CRED_INFO Bad magic number for krb5_cred_enc_part structure KV5M_CRED_ENC_PART Bad magic number for krb5_pwd_data structure KV5M_PWD_DATA KV5M_ADDRESS Bad magic number for krb5_address structure Bad magic number for krb5_keytab_entry structure KV5M_KEYTAB_ENTRY KV5M_CONTEXT Bad magic number for krb5_context structure KV5M_OS_CONTEXT Bad magic number for krb5_os_context structure

3.4 error_table asn1

The Kerberos v5/ASN.1 error table mappings

ASN1_BAD_TIMEFORMAT ASN1_MISSING_FIELD ASN.1 failed call to system time library ASN.1 structure is missing a required field

ASN1_MISPLACED_FIELD ASN.1 unexpected field number
ASN1_TYPE_MISMATCH ASN.1 type numbers are inconsistent

ASN1_OVERFLOW ASN.1 value too large

ASN1_OVERRUN ASN.1 encoding ended unexpectedly

ASN1_BAD_ID ASN.1 identifier doesn't match expected value
ASN1_BAD_LENGTH ASN.1 length doesn't match expected value

ASN1_BAD_FORMAT ASN.1 badly-formatted encoding

ASN1_PARSE_ERROR ASN.1 parse error

4 libkrb5.a functions

This section describes the functions provided in the libkrb5.a library. The library is built from several pieces, mostly for convenience in programming, maintenance, and porting.

4.1 Main functions

The main functions deal with the nitty-gritty details: verifying tickets, creating authenticators, and the like.

4.1.1 The krb5_context

The **krb5_context** is designed to represent the per process state. When the library is made thread-safe, the context will represent the per-thread state. Global parameters which are "context" specific are stored in this structure, including default realm, default encryption type, default configuration files and the like. Functions exist to provide full access to the data structures stored in the context and should not be accessed directly by developers.

```
krb5_error_code init_context
krb5_init_context(/* OUT */
krb5_context * context)
```

Initializes the context *context for the application. Currently the context contains the encryption types, a pointer to operating specific data and the default realm. In the future, the context may be also contain thread specific data. The data in the context should be freed with krb5_free_context().

Returns system errors.

```
void free_context

krb5_free_context(/* IN/OUT */

krb5_context context)
```

Frees the context returned by **krb5_init_context**(). Internally calls **krb5_os_free_context**().

```
krb5_error_code set_default_in_tkt_etypes (/* IN/OUT */ krb5_context context, /* IN */ const krb5_enctype * etypes)
```

Sets the desired default encryption type etypes for the context if valid.

Returns enomem, krb5_prog_etype_nosupp.

```
 krb5\_error\_code \\ krb5\_get\_default\_in\_tkt\_etypes(/*IN/OUT */ \\ krb5\_context context, \\ /*OUT */ \\ krb5\_enctype ** etypes)  get_default_in_tkt_etypes
```

Retrieves the default encryption types from the context and stores them in etypes which should be freed by the caller.

Returns enomem.

4.1.2 The krb5_auth_context

While the **krb5_context** represents a per-process or per-thread context, the **krb5_auth_context** represents a per-connection context are are used by the various functions involved directly in client/server authentication. Some of the data stored in this context include keyblocks, addresses, sequence numbers, authenticators, checksum type, and replay cache pointer.

```
krb5_error_code

krb5_auth_con_init(/* IN/OUT */

krb5_context context,

/* OUT */
krb5_auth_context * auth_context)

auth_con_init

auth_con_init
```

The auth_context may be described as a per connection context. This context contains all data pertinent to the the various authentication routines. This function initializes the auth_context.

The default flags for the context are set to enable the use of the replay cache (KRB5_AUTH_CONTEXT_DO_TIME) but no sequence numbers. The function **krb5_auth_con_setflags**() allows the flags to be changed.

The default checksum type is set to CKSUMTYPE_RSA_MD4_DES. This may be changed with **krb5_auth_con_setcksumtype**().

The auth_context structure should be freed with **krb5_auth_con_free**().

Frees the auth_context auth_context returned by krb5_auth_con_init().

```
krb5_error_code

krb5_auth_con_setflags(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* IN */
krb5_int32 flags)
```

Sets the flags of auth_context to funcparamflags. Valid flags are:

```
Symbol Meaning

KRB5_AUTH_CONTEXT_DO_TIME Use timestamps

KRB5_AUTH_CONTEXT_RET_TIME Save timestamps

to output structure

KRB5_AUTH_CONTEXT_DO_SEQUENCE Use sequence numbers

KRB5_AUTH_CONTEXT_RET_SEQUENCE Copy sequence numbers

to output structure
```

Retrievs the flags of auth_context.

```
krb5_error_code auth_con_setaddrs
krb5_auth_con_setaddrs(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* IN */
krb5_address * local_addr,
krb5_address * remote_addr)
```

Copies the local_addr and remote_addr into the auth_context. If either address is NULL, the previous address remains in place.

```
krb5_error_code auth_con_getaddrs
krb5_auth_con_getaddrs(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* OUT */
krb5_address ** local_addr,
krb5_address ** remote_addr)
```

Retrieves local_addr and remote_addr from the auth_context. If local_addr or remote_addr is not NULL, the memory is first freed with krb5_free_address() and then newly allocated. It is the callers responsibility to free the returned addresses in this way.

```
krb5_error_code
krb5_auth_con_setports(/* IN/OUT */
krb5_auth_context context,
krb5_auth_context auth_context,
/* IN */
krb5_address * local_port,
krb5_address * remote_port)
```

Copies the local_port and remote_port addresses into the auth_context. If either address is NULL, the previous address remains in place. These addresses are set by krb5_auth_con_genaddrs().

```
krb5_error_code
krb5_auth_con_setuserkey(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* IN */
krb5_keyblock * keyblock)
```

This function overloads the keyblock field. It is only useful prior to a **krb5_rd_req_decode**() call for user to user authentication where the server has the key and needs to use it to decrypt the incoming request. Once decrypted this key is no longer necessary and is then overwritten with the session key sent by the client.

```
krb5_error_code
krb5_auth_con_getkey(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* OUT */
krb5_keyblock ** keyblock)
```

Retrieves the keyblock stored in auth_context. The memory allocated in this function should be freed with a call to krb5_free_keyblock().

```
krb5_error_code auth_con_getrecvsubkey(/* IN/OUT */
krb5_auth_context context,
krb5_auth_context auth_context,
/* OUT */
krb5_keyblock ** keyblock)
```

Retrieves the recv_subkey keyblock stored in auth_context. The memory allocated in this function should be freed with a call to krb5_free_keyblock().

```
krb5_error_code

krb5_auth_con_getsendsubkey(/* IN/OUT */

krb5_context context,

krb5_auth_context auth_context,

/* OUT */
krb5_keyblock ** keyblock)

auth_con_getsendsubkey
```

Retrieves the send_subkey keyblock stored in auth_context. The memory allocated in this function should be freed with a call to krb5_free_keyblock().

```
krb5_error_code auth_con_setrecvsubkey
krb5_auth_con_setrecvsubkey(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* OUT */
krb5_keyblock * keyblock)
```

Sets the recv_subkey keyblock stored in auth_context.

```
krb5_error_code auth_con_setsendsubkey (/* IN/OUT */ krb5_context context, krb5_auth_context auth_context, /* OUT */ krb5_keyblock * keyblock)
```

Sets the send_subkey keyblock stored in auth_context.

```
krb5_error_code
krb5_auth_setcksumtype(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* IN */
krb5_cksumtype cksumtype)
```

Sets the checksum type used by the other functions in the library.

```
 krb5\_error\_code \\ krb5\_auth\_getlocalseqnumber(/*IN/OUT */ \\ krb5\_context context, \\ krb5\_auth\_context auth\_context, \\ /*IN */ \\ krb5\_int32 * seqnumber)  auth_getlocalseqnumber
```

Retrieves the local sequence number that was used during authentication and stores it in seqnumber.

```
krb5_error_code
krb5_auth_getremoteseqnumber(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* IN */
krb5_int32 * seqnumber)
```

Retrieves the remote sequence number that was used during authentication and stores it in sequence.

```
krb5_error_code auth_getauthenticator (/* IN/OUT */ krb5_context context, krb5_auth_context auth_context, /* OUT */ krb5_authenticator ** authenticator)
```

Retrieves the authenticator that was used during mutual authentication. It is the callers responsibility to free the memory allocated to authenticator by calling krb5_free_authenticator().

```
krb5_error_code auth_con_initivector (/* IN/OUT */
krb5_auth_context context,
krb5_auth_context auth_context)
```

Allocates memory for and zeros the initial vector in the auth_context keyblock.

```
krb5_error_code

krb5_auth_con_setivector(/* IN/OUT */

krb5_context context,

krb5_auth_context * auth_context,

/* IN */

krb5_pointer ivector)
```

Sets the i_vector portion of auth_context to ivector.

Sets the replay cache that is used by the authentication routines to rcache.

4.1.3 Principal access functions

Principals define a uniquely named client or server instance that participates in a network communication. The following functions allow one to create, modify and access portions of the **krb5_principal**.

Other functions found in orther portions of the manual include **krb5_sname_to_ principal**(), **krb5_free_principal**(),

While it is possible to directly access the data structure in the structure, it is recommended that the functions be used.

```
 krb5\_error\_code \\ krb5\_parse\_name(/*IN/OUT */ \\ krb5\_context context, \\ /*IN */ \\ const char * name, \\ /*OUT */ \\ krb5\_principal * principal)  parse_name
```

Converts a single-string representation name of the principal name to the multi-part principal format used in the protocols.

A single-string representation of a Kerberos name consists of one or more principal name components, separated by slashes, optionally followed by the "@" character and a realm name. If the realm name is not specified, the local realm is used.

The slash and "@" characters may be quoted (i.e., included as part of a compo-

nent rather than as a component separator or realm prefix) by preceding them with a backslash ("\") character. Similarly, newline, tab, backspace, and null characters may be included in a component by using n, t, b or n, respectively.

The realm in a Kerberos name may not contain the slash, colon or null characters.

*principal will point to allocated storage which should be freed by the caller (using krb5_free_principal()) after use.

krb5_parse_name() returns KRB5_PARSE_MALFORMED if the string is badly formatted, or ENOMEM if space for the return value can't be allocated.

Converts the multi-part principal name principal from the format used in the protocols to a single-string representation of the name. The resulting single-string representation will use the format and quoting conventions described for **krb5_parse_name**() above.

*name points to allocated storage and should be freed by the caller when finished.

krb5_unparse_name() returns KRB_PARSE_MALFORMED if the principal does not contain at least 2 components, and system errors (ENOMEM if unable to allocate memory).

krb5_unparse_name_ext() is designed for applications which must unparse a
large number of principals, and are concerned about the speed impact of needing to do
a lot of memory allocations and deallocations. It functions similarly to krb5_unparse_
name() except if *name is non-null, in which case, it is assumed to contain an allocated
buffer of size *size and this buffer will be resized with realloc() to hold the unparsed
name. Note that in this case, size must not be null.

If size is non-null (whether or not *name is null when the function is called), it will be filled in with the size of the unparsed name upon successful return.

```
krb5_data *
krb5_princ_realm(/* IN/OUT */
krb5_contextcontext krb5_principalprincipal)
```

A macro which returns the realm of principal.

unparse_name

unparse_name_ext

princ_realm

void princ_set_realm

krb5_princ_set_realm(/* IN/OUT */

krb5_contextcontext krb5_principalprincipal krb5_data *realm)

A macro which returns sets the realm of principal to realm.

void princ_set_realm_data

 $krb5_princ_set_realm_data(/*IN/OUT */$

krb5_contextcontext krb5_principalprincipal char *data)

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

A macro which returns sets the data portion of the realm of principal to data.

void princ_set_realm_length

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

A macro which returns sets the length principal to length.

void princ_size

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

A macro which gives the number of elements in the principal. May also be used on the left size of an assignment.

void princ_type

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

A macro which gives the type of the principal. May also be used on the left size of an assignment.

princ_data

krb5_princ_data(krb5_contextcontext krb5_principal)

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

A macro which gives the pointer to data portion of the principal. May also be used on the left size of an assignment.

princ_component

krb5_princ_component(krb5_contextcontext krb5_principal principal inti)

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

A macro which gives the pointer to ith element of the principal. May also be used on the left size of an assignment.

```
krb5_error_code
krb5_build_principal_va(/* IN/OUT */
krb5_context context,
/* OUT */
krb5_principal * princ,
/* IN */
unsigned int rlen,
const char * realm,
va_list ap)
```

 ${\bf krb5_build_principal}()$ and ${\bf krb5_build_principal_va}()$ perform the same function; the former takes variadic arguments, while the latter takes a pre-computed varargs pointer.

Both functions take a realm name realm, realm name length rlen, and a list of null-terminated strings, and fill in a pointer to a principal structure princ, making it point to a structure representing the named principal. The last string must be followed in the argument list by a null pointer.

```
krb5_error_code
krb5_build_principal_ext(/* IN/OUT */
krb5_context context,
/* OUT */
krb5_principal * princ,
/* IN */
unsigned int rlen,
const char * realm,
int len1, char *s1, int len2, char *s2, ..., 0)
```

krb5_build_principal_ext() is similar to **krb5_build_principal**() but it takes its components as a list of (length, contents) pairs rather than a list of null-terminated strings. A length of zero indicates the end of the list.

build_principal_va

Copy a principal structure, filling in *outprinc to point to the newly allocated copy, which should be freed with **krb5_free_principal()**.

```
krb5_boolean

krb5_principal_compare(/* IN/OUT */

krb5_context context,

/* IN */
krb5_const_principal princ1,
krb5_const_principal princ2)
```

If the two principals are the same, return TRUE, else return FALSE.

If the realms of the two principals are the same, return TRUE, else return FALSE.

```
krb5_error_code
krb5_425_conv_principal(/* IN/OUT */
krb5_context context,
/* IN */
const char * name,
const char * instance,
const char * realm,
/* OUT */
krb5_principal * princ)

425_conv_principal
```

Build a principal princ from a V4 specification made up of name.instance@realm. The routine is site-customized to convert the V4 naming scheme to a V5 one. For instance, the V4 "rcmd" is changed to "host".

The returned principal should be freed with **krb5_free_principal**().

4.1.4 The application functions

```
krb5_error_code
krb5_encode_kdc_rep(/* IN */
                       const\ krb5\_msgtype\ {\tt type},
                       const krb5_enc_kdc_rep_part * encpart,
                       krb5_encrypt_block * eblock,
                       const krb5_keyblock * client_key,
                        /* IN/OUT */
                       krb5_kdc_rep * dec_rep,
                        /* OUT */
                       krb5_data ** enc_rep)
```

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Takes KDC rep parts in *rep and *encpart, and formats it into *enc_rep, using message type type and encryption key client_key and encryption block eblock.

enc_rep->data will point to allocated storage upon non-error return; the caller should free it when finished.

Returns system errors.

```
krb5_error_code
                                                                                         decode_kdc_rep
krb5_decode_kdc_rep(/* IN/OUT */
                      krb5_context context,
                       /* IN */
                       krb5_data * enc_rep,
                       const krb5_keyblock * key,
                       const krb5_enctype etype,
                       /* OUT */
                       krb5_kdc_rep ** dec_rep)
```

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Takes a KDC_REP message and decrypts encrypted part using etype and *key, putting result in *dec_rep. The pointers in dec_rep are all set to allocated storage which should be freed by the caller when finished with the response (by using **krb5**_ $free_kdc_rep()$.

If the response isn't a KDC_REP (tgs or as), it returns an error from the decoding routines.

Returns errors from encryption routines, system errors.

```
krb5_error_code
                                                                                   kdc_rep_decrypt_proc
krb5_kdc_rep_decrypt_proc(/* IN/OUT */
                             krb5_context context,
                             /* IN */
                             const krb5_keyblock * key,
                             krb5_const_pointer decryptarg,
                             /* IN/OUT */
                             krb5_kdc_rep * dec_rep)
```

Decrypt the encrypted portion of dec_rep, using the encryption key key. The

encode_kdc_rep

parameter decryptarg is ignored.

The result is in allocated storage pointed to by dec_rep->enc_part2, unless some error occurs.

This function is suitable for use as the decrypt_proc argument to krb5_get_in_tkt().

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Encrypts the unecrypted part of the ticket found in dec_ticket->enc_part2 using srv_key, and places result in dec_ticket->enc_part. The dec_ticket->enc_part will be allocated by this function.

Returns errors from encryption routines, system errors

enc_part->data is allocated and filled in with encrypted stuff.

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Takes encrypted dec_ticket->enc_part, decrypts with dec_ticket->etype using srv_key, and places result in dec_ticket->enc_part2. The storage of dec_ticket->enc_part2 will be allocated before return.

Returns errors from encryption routines, system errors

encrypt_tkt_part

decrypt_tkt_part

```
krb5_error_code
krb5_send_tgs(/* IN/OUT */
               krb5_context context,
                /* IN */
               const krb5_flags kdcoptions,
               const krb5_ticket_times * timestruct,
               const krb5_enctype * etypes,
               const krb5_cksumtype sumtype,
               krb5_const_principal sname,
               krb5_address * const * addrs,
               krb5_authdata * const * authorization_data,
               krb5_pa_data * const * padata,
               const krb5_data * second_ticket,
                /* IN/OUT */
               krb5_creds * in_cred,
                /* OUT */
               krb5_response * rep)
```

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Sends a request to the TGS and waits for a response. kdcoptions is used for the options in the KRB_TGS_REQ. timestruct values are used for from, till, and rtime in the KRB_TGS_REQ. etypes is a list of etypes used in the KRB_TGS_REQ. sumtype is used for the checksum in the AP_REQ in the KRB_TGS_REQ. sname is used for sname in the KRB_TGS_REQ. addrs, if non-NULL, is used for addresses in the KRB_TGS_REQ. authorization_data, if non-NULL, is used for authorization_data in the KRB_TGS_REQ. padata, if non-NULL, is combined with any other supplied preauthentication data for the KRB_TGS_REQ. second_ticket, if required by options, is used for the 2nd ticket in the KRB_TGS_REQ. in_cred is used for the ticket and session key in the KRB_AP_REQ header in the KRB_TGS_REQ.

The KDC realm is extracted from in_cred->server's realm.

The response is placed into *rep. rep->response.data is set to point at allocated storage which should be freed by the caller when finished.

Returns system errors.

Retrieve credentials for principal in_cred->client, server creds->server, possibly creds->second_ticket if needed by the ticket flags.

ccache is used to fetch initial TGT's to start the authentication path to the server.

Credentials are requested from the KDC for the server's realm. Any TGT credentials obtained in the process of contacting the KDC are returned in an array of

get_cred_from_kdc

send_tgs

credentials; tgts is filled in to point to an array of pointers to credential structures (if no TGT's were used, the pointer is zeroed). TGT's may be returned even if no useful end ticket was obtained.

The returned credentials are NOT cached.

If credentials are obtained, creds is filled in with the results; creds->ticket and creds->keyblock->key are set to allocated storage, which should be freed by the caller when finished.

Returns errors, system errors.

Takes a ticket tkt and a target credential in_cred, attempts to fetch a TGS from the KDC. Upon success the resulting is stored in out_cred. The memory allocated in out_cred should be freed by the called when finished by using krb5_free_creds().

kdcoptions refers to the options as listed in Table 2. The optional address is used for addressed in the KRB_TGS_REQ (see krb5_send_tgs()).

Returns errors, system errors.

```
krb5_error_code
krb5_get_credentials(/* IN/OUT */
krb5_context context,
/* IN */
const krb5_flags options,
krb5_ccache ccache,
krb5_creds * in_creds,
/* OUT */
krb5_creds * out_creds)
```

This routine attempts to use the credentials cache ccache or a TGS exchange to get an additional ticket for the client identified by in_creds->client, with following information:

- The server identified by in_creds->server
- The options in options. Valid choices are KRB5_GC_USER_USER and KRB5_GC_GC_CACHED
- The expiration date specified in in_creds->times.endtime
- The session key type specified in in_creds->keyblock.keytype if it is non-zero.

get_cred_via_tkt

get_credentials

If options specifies KRB5_GC_CACHED, then krb5_get_credentials() will only search the credentials cache for a ticket.

If options specifies KRB5_GC_USER_USER, then krb5_get_credentials() will get credentials for a user to user authentication. In a user to user authentication, the secret key for the server is the session key from the server's ticket-granting-ticket (TGT). The TGT is passed from the server to the client over the network — this is safe since the TGT is encrypted in a key known only by the Kerberos server — and the client must pass this TGT to krb5_get_credentials() in in_creds->second_ticket. The Kerberos server will use this TGT to construct a user to user ticket which can be verified by the server by using the session key from its TGT.

The effective **expiration date** is the minimum of the following:

- The expiration date as specified in in_creds->times.endtime
- The requested start time plus the maximum lifetime of the server as specified by the server's entry in the Kerberos database.
- The requested start time plus the maximum lifetime of tickets allowed in the local site, as specified by the KDC. This is currently a compile-time option, KRB5_KDB_MAX_LIFE in config.h, and is by default 1 day.

If any special authorization data needs to be included in the ticket, — for example, restrictions on how the ticket can be used — they should be specified in in_creds->authdata. If there is no special authorization data to be passed, in_creds->authdata should be NULL.

Any returned ticket and intermediate ticket-granting tickets are stored in ccache.

Returns errors from encryption routines, system errors.

```
krb5_error_code
{\bf krb5\_get\_in\_tkt}(/*\mathit{IN/OUT}~*/
                  krb5_context context,
                  /* IN */
                  const krb5_flags options.
                  krb5_address * const * addrs,
                  const krb5_enctype * etypes,
                  const krb5_preauthtype * ptypes,
                  krb5_error_code (*key_proc)(krb5_context context,
                                                const krb5_keytype type,
                                                krb5_data * salt,
                                                krb5_const_pointer keyseed,
                                                krb5_keyblock ** key),
                  krb5_const_pointer keyseed,
                  krb5_error_code (*decrypt_proc)(krb5_context context,
                                                    const krb5_keyblock * key,
                                                    krb5_const_pointer decryptarg,
                                                    krb5_kdc_rep * dec_rep),
                  krb5_const_pointer decryptarg,
                  /* IN/OUT */
                  krb5_creds * creds,
                  krb5_ccache ccache,
                  krb5_kdc_rep ** ret_as_reply)
```

get_in_tkt

This all-purpose initial ticket routine, usually called via **krb5_get_in_tkt_with_** skey() or **krb5_get_in_tkt_with_password**() or **krb5_get_in_tkt_with_keytab**().

Attempts to get an initial ticket for creds->client to use server creds->server, using the following: the realm from creds->client; the options in options (listed in Table 2); and ptypes, the preauthentication method (valid preauthentication methods are listed in Table 2). krb5_get_in_tkt() requests encryption type etypes (valid encryption types are ETYPE_DES_CBC_CRC and ETYPE_RAW_DES_CBC), using creds->times.starttime, creds->times.endtime, creds->times.renew_till as from, till, and rtime. creds->times.renew_till is ignored unless the RENEWABLE option is requested.

key_proc is called, with context, keytype, keyseed andpadata as arguments, to fill in key to be used for decryption. The valid key types for keytype are KEYTYPE_NULL, and KEYTYPE_DES. However, KEYTYPE_DES is the only key type supported by MIT kerberos. The content of keyseed depends on the key_proc being used. The padata passed to key_proc is the preauthentication data returned by the KDC as part of the reply to the initial ticket request. It may contain an element of type KRB5_PADATA_PW_SALT, which key_proc should use to determine what salt to use when generating the key. key_proc should fill in key with a key for the client, or return an error code.

decrypt_proc is called to perform the decryption of the response (the encrypted part is in dec_rep->enc_part; the decrypted part should be allocated and filled into dec_rep->enc_part2. decryptarg is passed on to decrypt_proc, and its content depends on the decrypt_proc being used.

If addrs is non-NULL, it is used for the addresses requested. If it is null, the system standard addresses are used.

If ret_as_reply is non-NULL, it is filled in with a pointer to a structure containing the reply packet from the KDC. Some programs may find it useful to have direct access to this information. For example, it can be used to obtain the pre-authentication data passed back from the KDC. The caller is responsible for freeing this structure by using krb5_free_kdc_rep().

If etypes is non-NULL, the it is used as for the list of valid encyrption types. Otherwise, the context default is used (as returned by **krb5_get_default_in_tkt_etypes**().

A successful call will place the ticket in the credentials cache ccache and fill in creds with the ticket information used/returned.

Returns system errors, preauthentication errors, encryption errors.

⁹See RFC section 6.3.1

 $^{^{10}}$ See RFC section 6.3.4

```
krb5_get_in_tkt_with_password(/* IN/OUT */
krb5_get_in_tkt_with_password(/* IN/OUT */
krb5_context context,
/* IN */
const krb5_flags options,
krb5_address * const * addrs,
const krb5_enctype * etypes,
const krb5_preauthtype * pre_auth_types,
const char * password,
krb5_ccache ccache,
/* IN/OUT */
krb5_creds * creds,
krb5_kdc_rep ** ret_as_reply)
```

Attempts to get an initial ticket using the null-terminated string password. If password is NULL, the password is read from the terminal using as a prompt the globalname krb5_default_pwd_prompt1.

The password is converted into a key using the appropriate string-to-key conversion function for the specified keytype, and using any salt data returned by the KDC in response to the authentication request.

See krb5_get_in_tkt() for documentation of the options, addrs, pre_auth_type, etype, keytype, ccache, creds and ret_as_reply arguments.

Returns system errors, preauthentication errors, encryption errors.

```
krb5_error_code
krb5_get_in_tkt_with_keytab(/* IN/OUT */
krb5_context context,
/* IN */
const krb5_flags options,
krb5_address * const * addrs,
const krb5_enctype * etypes,
const krb5_preauthtype * pre_auth_types,
const krb5_keytab * keytab,
krb5_ccache ccache,
/* IN/OUT */
krb5_creds * creds,
krb5_kdc_rep ** ret_as_reply)
```

Attempts to get an initial ticket using keytab. If keytab is NULL, the default keytab is used (e.g., /etc/v5srvtab).

See krb5_get_in_tkt() for documentation of the options, addrs, pre_auth_type, etype, ccache, creds and ret_as_reply arguments.

Returns system errors, preauthentication errors, encryption errors.

get_in_tkt_with_keytab

```
krb5_get_in_tkt_with_skey(/* IN/OUT */
krb5_context context,
/* IN */
const krb5_flags options,
krb5_address * const * addrs,
const krb5_enctype * etypes,
const krb5_preauthtype * pre_auth_types,
const krb5_keyblock * key,
krb5_ccache ccache,
/* IN/OUT */
krb5_creds * creds,
krb5_kdc_rep ** ret_as_reply)
```

Attempts to get an initial ticket using key. If key is NULL, an appropriate key is retrieved from the system key store (e.g., /etc/v5srvtab).

See krb5_get_in_tkt() for documentation of the options, addrs, pre_auth_type, etype, ccache, creds and ret_as_reply arguments.

Returns system errors, preauthentication errors, encryption errors.

Formats a KRB_AP_REQ message into outbuf.

The server to receive the message is specified by hostname. The principal of the server to receive the message is specified by hostname and service. If credentials are not present in the credentials cache ccache for this server, the TGS request with default parameters is used in an attempt to obtain such credentials, and they are stored in ccache.

ap_req_options specifies the KRB_AP_REQ options desired. Valid options are:

```
AP_OPTS_USE_SESSION_KEY
AP_OPTS_MUTUAL_REQUIRED
```

The checksum method to be used is as specified in auth_context.

outbuf should point to an existing **krb5_data** structure. outbuf->length and outbuf->data will be filled in on success, and the latter should be freed by the caller when it is no longer needed; if an error is returned, however, no storage is allocated and outbuf->data does not need to be freed.

mk_req

Returns system errors, error getting credentials for server.

Formats a KRB_AP_REQ message into outbuf, with more complete options than krb5_mk_req().

outbuf, ap_req_options, auth_context, and ccache are used in the same fashion as for krb5_mk_req().

in_creds is used to supply the credentials (ticket and session key) needed to form the request.

If in_creds->ticket has no data (length == 0), then an error is returned.

During this call, the structure elements in in_creds may be freed and reallocated. Hence all of the structure elements which are pointers should point to allocated memory, and there should be no other pointers aliased to the same memory, since it may be deallocated during this procedure call.

If ap_req_options specifies AP_OPTS_USE_SUBKEY, then a subkey will be generated if need be by **krb5_generate_subkey**().

A copy of the authenticator will be stored in the auth_context, with the principal and checksum fields nulled out, unless an error is returned. (This is to prevent pointer sharing problems; the caller shouldn't need these fields anyway, since the caller supplied them.)

Returns system errors, errors contacting the KDC, KDC errors getting a new ticket for the authenticator.

```
krb5_error_code
krb5_generate_subkey(/* IN/OUT */
krb5_context context,
/* IN */
const krb5_keyblock * key,
/* OUT */
krb5_keyblock ** subkey)
```

Generates a pseudo-random sub-session key using the encryption system's random key functions, based on the input $\tt key$.

subkey is filled in to point to the generated subkey, unless an error is returned. The returned key (i.e., *subkey) is allocated and should be freed by the caller with krb5_free_keyblock() when it is no longer needed.

mk_req_extended

generate_subkey

Parses a KRB_AP_REQ message, returning its contents. Upon successful return, if ticket is non-NULL, *ticket will be modified to point to allocated storage containing the ticket information. The caller is responsible for deallocating this space by using krb5_free_ticket().

inbuf should contain the KRB_AP_REQ message to be parsed.

If auth_context is NULL, one will be generated and freed internally by the function.

server specifies the expected server's name for the ticket. If server is NULL, then any server name will be accepted if the appropriate key can be found, and the caller should verify that the server principal matches some trust criterion.

If server is not NULL, and a replay detaction cache has not been established with the auth_context, one will be generated.

keytab specifies a keytab containing generate a decryption key. If NULL, krb5_kt_default will be used to find the default keytab and the key taken from there¹¹.

If a keyblock is present in the auth_context, it will be used to decrypt the ticket request and the keyblock freed with krb5_free_keyblock(). This is useful for user to user authentication. If no keyblock is specified, the keytab is consulted for an entry matching the requested keytype, server and version number and used instead.

The authenticator in the request is decrypted and stored in the auth_context. The client specified in the decrypted authenticator is compared to the client specified in the decoded ticket to ensure that the compare.

If the remote_addr portion of the auth_context is set, then this routine checks if the request came from the right client.

sender_addr specifies the address(es) expected to be present in the ticket.

The replay cache is checked to see if the ticket and authenticator have been seen and if so, returns an error. If not, the ticket and authenticator are entered into the cache.

Various other checks are made of the decoded data, including, cross-realm policy, clockskew and ticket validation times.

The keyblock, subkey, and sequence number of the request are all stored in the auth_context for future use.

rd_req

¹¹i.e., srvtab file in Kerberos V4 parlance

If the request has the AP_OPTS_MUTUAL_REQUIRED bit set, the local sequence number, which is stored in the auth_context, is XORed with the remote sequence number in the request.

If ap_req_options is non-NULL, it will be set to contain the application request flags.

Returns system errors, encryption errors, replay errors.

```
krb5_error_code
krb5_rd_req_decoded(/* IN/OUT */
krb5_context context,
krb5_auth_context * auth_context,
/* IN */
const krb5_ap_req * req,
krb5_const_principal server,
/* IN/OUT */
krb5_keytab keytab,
/* OUT */
krb5_ticket ** ticket)
```

Essentially the same as **krb5_rd_req**(), but uses a decoded AP_REQ as the input rather than an encoded input.

```
krb5_error_code
krb5_mk_rep(/* IN/OUT */
krb5_context context,
krb5_auth_context auth_context,
/* OUT */
krb5_data * outbuf)
```

Formats and encrypts an AP_REP message, including in it the data in the authentp portion of auth_context, encrypted using the keyblock portion of auth_context.

When successful, outbuf->length and outbuf->data are filled in with the length of the AP_REQ message and allocated data holding it. outbuf->data should be freed by the caller when it is no longer needed.

If the flags in auth_context indicate that a sequence number should be used (either KRB5_AUTH_CONTEXT_DO_SEQUENCE or KRB5_AUTH_CONTEXT_RET_SEQUENCE) and the local sequence number in the auth_context is 0, a new number will be generated with krb5_generate_seq_number().

Returns system errors.

Parses and decrypts an AP_REP message from *inbuf, filling in *rep1 with a

pointer to allocated storage containing the values from the message. The caller is responsible for freeing this structure with **krb5_free_ap_rep_enc_part**().

The keyblock stored in auth_context is used to decrypt the message after establishing any key pre-processing with krb5_process_key().

Returns system errors, encryption errors, replay errors.

Formats the error structure *dec_err into an error buffer *enc_err.

The error buffer storage (enc_err->data) is allocated, and should be freed by the caller when finished.

Returns system errors.

Parses an error protocol message from enc_errbuf and fills in *dec_error with a pointer to allocated storage containing the error message. The caller is reponsible for freeing this structure by using krb5_free_error().

Returns system errors.

```
krb5_error_code generate_seq_number (/* IN/OUT */ krb5_context context, /* IN */ const krb5_keyblock * key, /* OUT */ krb5_int32 * seqno)
```

Generates a pseudo-random sequence number suitable for use as an initial sequence number for the KRB_SAFE and KRB_PRIV message processing routines.

key parameterizes the choice of the random sequence number, which is filled into *seqno upon return.

```
krb5_error_code
krb5_sendauth(/* IN/OUT */
                krb5_context context,
                krb5_auth_context * auth_context,
                /* IN */
                krb5_pointer fd,
                char * appl_version,
                krb5_principal client,
                krb5_principal server,
                krb5_flags ap_req_options,
                krb5_data * in_data,
                krb5_creds * in_creds,
                /* IN/OUT */
                krb5_ccache ccache.
                /* OUT */
                krb5_error ** error,
                krb5_ap_rep_enc_part ** rep_result,
```

krb5_creds ** out_creds)

krb5_sendauth() provides a convenient means for client and server programs
to send authenticated messages to one another through network connections. krb5_
sendauth() sends an authenticated ticket from the client program to the server program using the network connection specified by fd. In the MIT Unix implementation,
fd should be a pointer to a file descriptor describing the network socket. This can
be changed in other implementations, however, if the routines krb5_read_message(),
krb5_write_message(), krb5_net_read(), and krb5_net_write() are changed.

The paramter appl_version is a string describing the application protocol version which the client is expecting to use for this exchange. If the server is using a different application protocol, an error will be returned.

The parameters client and server specify the kerberos principals for the client and the server. They are ignored if in_creds is non-null. Otherwise, server must be non-null, but client may be null, in which case the client principal used is the one in the credential cache's default principal.

The ap_req_options parameters specifies the options which should be passed to krb5_mk_req(). Valid options are listed in Table 4.1.4. If ap_req_options specifies MUTUAL_REQUIRED, then krb5_sendauth() will perform a mutual authentication exchange, and if rep_result is non-null, it will be filled in with the result of the mutual authentication exchange; the caller should free *rep_result with krb5_free_ap_rep_enc_part() when done with it.

If in_creds is non-null, then in_creds->client and in_creds->server must be filled in, and either the other structure fields should be filled in with valid credentials, or in_creds->ticket.length should be zero. If in_creds->ticket.length is non-zero, then in_creds will be used as-is as the credentials to send to the server, and ccache is ignored; otherwise, ccache is used as described below, and out_creds, if not NULL, is filled in with the retrieved credentials.

ccache() specifies the credential cache to use when one is needed (i.e., when in_creds() is null or in_creds->ticket.length is zero). When a credential cache is not needed, ccache() is ignored. When a credential cache is needed and ccache() is null, the default credential cache is used. Note that if the credential cache is needed and does not contain the needed credentials, they will be retrieved from the KDC and stored in

sendauth

the credential cache.

If mutual authentication is used and rep_result is non-null, the sequence number for the server is available to the caller in *rep_result->seq_number. (If mutual authentication is not used, there is no way to negotiate a sequence number for the server.)

If an error occurs during the authenticated ticket exchange and error is non-null, the error packet (if any) that was sent from the server will be placed in it. This error should be freed with **krb5_free_error**().

krb5_recvauth() provides a convenient means for client and server programs
to send authenticated messages to one another through network connections. krb5_
sendauth() is the matching routine to krb5_recvauth() for the server. krb5_recvauth()
will engage in an authentication dialogue with the client program running krb5_sendauth()
to authenticate the client to the server. In addition, if requested by the client, krb5_
recvauth() will provide mutual authentication to prove to the client that the server
represented by krb5_recvauth() is legitimate.

fd is a pointer to the network connection. As in **krb5_sendauth**(), in the MIT Unix implementation fd is a pointer to a file descriptor.

The parameter appl_version is a string describing the application protocol version which the server is expecting to use for this exchange. If the client is using a different application protocol, an error will be returned and the authentication exchange will be aborted.

If server is non-null, then **krb5_recvauth**() verifies that the server principal requested by the client matches server. If not, an error will be returned and the authentication exchange will be aborted.

The parameters server, auth_context, and keytab are used by krb5_rd_req() to obtain the server's private key.

If server is non-null, the principal component of it is ysed to determine the replay cache to use. Otherwise, **krb5_recvauth()** will use a default replay cache.

The flags argument allows the caller to modify the behavior of **krb5_recvauth**(). For non-library callers, flags should be 0.

ticket is optional and is only filled in if non-null. It is filled with the data from the ticket sent by the client, and should be freed with **krb5_free_ticket**() when it is no longer needed.

recvauth

mk_safe

Formats a KRB_SAFE message into outbuf.

userdata is formatted as the user data in the message. Portions of auth_context specify the checksum type; the keyblockm which might be used to seed the checksum; full addresses (host and port) for the sender and receiver. The local_addr portion of *auth_context is used to form the addresses used in the KRB_SAFE message. The remote_addr is optional; if the receiver's address is not known, it may be replaced by NULL. local_addr, however, is mandatory.

The auth_context flags select whether sequence numbers or timestamps should be used to identify the message. Valid flags are listed below.

Symbol	Meaning
KRB5_AUTH_CONTEXT_DO_TIME	Use timestamps
	and replay cache
KRB5_AUTH_CONTEXT_RET_TIME	Copy timestamp
	to *outdata
KRB5_AUTH_CONTEXT_DO_SEQUENCE	Use sequence numbers
KRB5_AUTH_CONTEXT_RET_SEQUENCE	Copy sequence numbers
	to *outdata

If timestamps are to be used (i.e., if KRB5_AUTH_CONTEXT_DO_TIME is set), an entry describing the message will be entered in the replay cache so that the caller may detect if this message is sent back to him by an attacker. If KRB5_AUTH_CONTEXT_DO_TIME is not set, the auth_context replay cache is not used.

If sequence numbers are to be used (i.e., if either KRB5_AUTH_CONTEXT_DO_SEQUENCE or KRB5_AUTH_CONTEXT_RET_SEQUENEC is set), then auth_context local sequence number will be placed in the protected message as its sequence number.

The outbuf buffer storage (i.e., outbuf->data) is allocated, and should be freed by the caller when finished.

Returns system errors, encryption errors.

Parses a KRB_SAFE message from inbuf, placing the data in *outbuf after verifying its integrity.

The keyblock used for verifying the integrity of the message is taken from the auth_context recv_subkey or keyblock. The keyblock is chosen in the above order by the first one which is not NULL.

The remote_addr and localaddr portions of the *auth_context specify the full addresses (host and port) of the sender and receiver, and must be of type ADDRTYPE_ADDRPORT.

The remote_addr parameter is mandatory; it specifies the address of the sender. If the address of the sender in the message does not match remote_addr, the error KRB5KRB_AP_ERR_BADADDR will be returned.

If local_addr is non-NULL, then the address of the receiver in the message much match it. If it is null, the receiver address in the message will be checked against the list of local addresses as returned by krb5_os_localaddr(). If the check fails, KRB5KRB_AP_ERR_BADARRD is returned.

The outbuf buffer storage (i.e., outbuf->data is allocated storage which the caller should free when it is no longer needed.

If auth_context_flags portion of auth_context indicates that sequence numbers are to be used (i.e., if KRB5_AUTH_CONTEXT_DOSEQUENCE is set in it), The remote_seq_number portion of auth_context is compared to the sequence number for the message, and KRB5_KRB_AP_ERR_BADORDER is returned if it does not match. Otherwise, the sequence number is not used.

If timestamps are to be used (i.e., if KRB5_AUTH_CONTEXT_DO_TIME is set in the auth_context), then two additional checks are performed:

- The timestamp in the message must be within the permitted clock skew (which is usually five minutes), or KRB5KRB_AP_ERR_SKEW is returned.
- The message must not be a replayed message, according to rcache.

Returns system errors, integrity errors.

rd_safe

Formats a KRB_PRIV message into outbuf. Behaves similarly to krb5_mk_safe(), but the message is encrypted and integrity-protected rather than just integrity-protected.

inbuf, auth_context, outdata and outbuf function as in krb5_mk_safe().

As in **krb5_mk_safe**(), the remote_addr and remote_port part of the **auth_context** is optional; if the receiver's address is not known, it may be replaced by NULL. The local_addr, however, is mandatory.

The encryption type is taken from the auth_context keyblock portion. If i_vector portion of the auth_context is non-null, it is used as an initialization vector for the encryption (if the chosen encryption type supports initialization vectors) and its contents are replaced with the last block of encrypted data upon return.

The flags from the auth_context selects whether sequence numbers or timestamps should be used to identify the message. Valid flags are listed below.

```
Symbol Meaning

KRB5_AUTH_CONTEXT_DO_TIME Use timestamps in replay cache

KRB5_AUTH_CONTEXT_RET_TIME Use timestamps in output data

KRB5_AUTH_CONTEXT_DO_SEQUENCE Use sequence numbers

in replay cache
```

 ${\rm KRB5_AUTH_CONTEXT_RET_SEQUENCE}$

Use sequence numbers in replay cache and output data

Returns system errors, encryption errors.

Parses a KRB_PRIV message from inbuf, placing the data in *outbuf after decrypting it. Behaves similarly to krb5_rd_safe(), but the message is decrypted rather than integrity-checked.

inbuf, auth_context, outdata and outbuf function as in krb5_rd_safe().

The remote_addr part of the auth_context as set by krb5_auth_con_setaddrs() is mandatory; it specifies the address of the sender. If the address of the sender in the

mk_priv

rd_priv

message does not match the remote_addr, the error KRB5KRB_AP_ERR_BADADDR will be returned.

If local_addr portion of the auth_context is non-NULL, then the address of the receiver in the message much match it. If it is null, the receiver address in the message will be checked against the list of local addresses as returned by **krb5_os_localaddr**().

The keyblock portion of auth_context specifies the key to be used for decryption of the message. If the i_vector element, is non-null, it is used as an initialization vector for the decryption (if the encryption type of the message supports initialization vectors) and its contents are replaced with the last block of encrypted data in the message.

The auth_context flags specify whether timestamps (KRB5_AUTH_CONTEXT_DO_TIME) and sequence numbers (KRB5_AUTH_CONTEXT_DO_SEQUENCE) are to be used.

Returns system errors, integrity errors.

4.1.5 Miscellaneous main functions

```
krb5_boolean

krb5_address_search(/* IN/OUT */

krb5_context context,

/* IN */

const krb5_address * addr,

krb5_address * const * addrlist)
```

If addr is listed in addrlist, or addrlist is null, return TRUE. If not listed, return FALSE.

If the two addresses are the same, return TRUE, else return FALSE.

```
int

krb5_fulladdr_order(/* IN/OUT */

krb5_context context,

/* IN */

const krb5_fulladdr * addr1,

const krb5_fulladdr * addr2)
```

Return an ordering on the two full addresses: 0 if the same, < 0 if first is less than 2nd, > 0 if first is greater than 2nd.

```
int address_order krb5_address_order(/* IN/OUT */ krb5_context context, /* IN */ const krb5_address * addr1, const krb5_address * addr2)
```

Return an ordering on the two addresses: 0 if the same, < 0 if first is less than 2nd, > 0 if first is greater than 2nd.

```
krb5_error_code

krb5_copy_addresses(/* IN/OUT */

krb5_context context,

/* IN */

krb5_address * const * inaddr,

/* OUT */

krb5_address *** outaddr)
```

Copy addresses in inaddr to *outaddr which is allocated memory and should be freed with krb5_free_addresses().

```
krb5_error_code
krb5_copy_authdata(/* IN/OUT */
krb5_context context,
/* IN */
krb5_authdata * const * inauthdat,
/* OUT */
krb5_authdata *** outauthdat)
```

Copy an authdata structure, filling in *outauthdat to point to the newly allocated copy, which should be freed with **krb5_free_authdata**().

Copy an authenticator structure, filling in *outauthdat to point to the newly allocated copy, which should be freed with **krb5_free_authenticator**().

```
krb5_error_code

krb5_copy_keyblock(/* IN/OUT */

krb5_context context,

/* IN */

const krb5_keyblock * from,

/* OUT */

krb5_keyblock ** to)
```

Copy a keyblock, filling in *to to point to the newly allocated copy, which should

be freed with **krb5_free_keyblock**().

```
krb5_error_code copy_keyblock_contents

krb5_copy_keyblock_contents(/* IN/OUT */
krb5_context context,

/* IN */
const krb5_keyblock * from,

/* OUT */
krb5_keyblock * to)
```

Copy keyblock contents from from to to, including allocated storage. The allocated storage in to should be freed by using free(to->contents).

Copy a checksum structure, filling in *ckto to point to the newly allocated copy, which should be freed with **krb5_free_checksum**().

Copy a credentials structure, filling in *outcred to point to the newly allocated copy, which should be freed with **krb5_free_creds**().

```
krb5_error_code copy_data  \frac{\text{krb5\_copy\_data}(/*IN/OUT */ \text{krb5\_context context},}{\text{krb5\_data * indata},}   \frac{/*IN */ \text{const krb5\_data * indata},}{/*OUT */ \text{krb5\_data ** outdata}}
```

Copy a data structure, filling in *outdata to point to the newly allocated copy, which should be freed with **krb5_free_data**().

```
krb5_error_code
                                                                                                           copy_ticket
{\bf krb5\_copy\_ticket}(/*\mathit{IN/OUT}~*/
                    krb5_context context,
                     /* IN */
                     const krb5_ticket * from,
                     /* OUT */
                     krb5_ticket ** pto)
```

Copy a ticket structure, filling in *pto to point to the newly allocated copy, which should be freed with **krb5_free_ticket**().

```
krb5_error_code
                                                                                        get_server_rcache
krb5_get_server_rcache(/* IN/OUT */
                         krb5_context context,
                         /* IN */
                         const krb5_data * piece,
                         /* OUT */
                         krb5_rcache * ret_rcache)
```

Generate a replay cache name, allocate space for its handle, and open it. piece is used to distinguish this replay cache from others currently in use on the system. Typically, piece is the first component of the principal name for the client or server which is calling **krb5_get_server_rcache**().

Upon successful return, ret_rcache is filled in to contain a handle to an open reache, which should be closed with **krb5_rc_close**().

Credentials cache functions 4.2

The credentials cache functions (some of which are macros which call to specific types of credentials caches) deal with storing credentials (tickets, session keys, and other identifying information) in a semi-permanent store for later use by different programs.

```
krb5\_error\_code
krb5_cc_resolve(/* IN/OUT */
                 krb5_context context,
                 /* IN */
                 char * string_name,
                 /* OUT */
                 krb5_ccache * id)
```

Fills in id with a ccache identifier which corresponds to the name in string_name.

Requires that string_name be of the form "type:residual" and "type" is a type known to the library.

 $cc_resolve$

Fills in id with a unique ccache identifier of a type defined by ops. The cache is left unopened.

```
krb5_error_code

krb5_cc_register(/* IN/OUT */

krb5_context context,

/* IN */

krb5_cc_ops * ops,

krb5_boolean override)
```

Adds a new cache type identified and implemented by ops to the set recognized by **krb5_cc_resolve()**. If override is FALSE, a ticket cache type named ops->prefix must not be known.

```
char *
cc_get_name
krb5_cc_get_name(/* IN/OUT */
krb5_context context,
/* IN */
krb5_ccache id)

cc_get_name
```

Returns the name of the ccache denoted by id.

Returns the name of the default credentials cache; this may be equivalent to **getenv**("KRB5CCACHE") with an appropriate fallback.

Creates/refreshes a credentials cache identified by id with primary principal set to primary_principal. If the credentials cache already exists, its contents are destroyed.

Errors: permission errors, system errors.

Modifies: cache identified by id.

Destroys the credentials cache identified by id, invalidates id, and releases any other resources acquired during use of the credentials cache. Requires that id identifies a valid credentials cache. After return, id must not be used unless it is first reinitialized using krb5_cc_resolve() or krb5_cc_gen_new().

Errors: permission errors.

Closes the credentials cache id, invalidates id, and releases id and any other resources acquired during use of the credentials cache. Requires that id identifies a valid credentials cache. After return, id must not be used unless it is first reinitialized using krb5_cc_resolve() or krb5_cc_gen_new().

Stores creds in the cache id, tagged with creds->client. Requires that id identifies a valid credentials cache.

Errors: permission errors, storage failure errors.

```
krb5_error_code
krb5_cc_retrieve_cred(/* IN/OUT */
krb5_context context,
/* IN */
krb5_ccache id,
krb5_flags whichfields,
krb5_creds * mcreds,
/* OUT */
krb5_creds * creds)
```

Searches the cache id for credentials matching mcreds. The fields which are to be matched are specified by set bits in whichfields, and always include the principal name mcreds->server. Requires that id identifies a valid credentials cache.

cc_destroy

 cc_close

 cc_store_cred

cc_retrieve_cred

cc_get_principal

If at least one match is found, one of the matching credentials is returned in *creds. The credentials should be freed using krb5_free_credentials().

Errors: error code if no matches found.

```
krb5_error_code
krb5_cc_get_principal(/* IN/OUT */
krb5_context context,
/* IN */
krb5_ccache id,
krb5_principal * principal)
```

Retrieves the primary principal of the credentials cache (as set by the **krb5_cc_initialize**() request) The primary principal is filled into *principal; the caller should release this memory by calling **krb5_free_principal**() on *principal when finished.

Requires that id identifies a valid credentials cache.

Prepares to sequentially read every set of cached credentials. cursor is filled in with a cursor to be used in calls to **krb5_cc_next_cred()**.

Fetches the next entry from id, returning its values in *creds, and updates *cursor for the next request. Requires that id identifies a valid credentials cache and *cursor be a cursor returned by krb5_cc_start_seq_get() or a subsequent call to krb5_cc_next_cred().

Errors: error code if no more cache entries.

```
krb5_error_code
krb5_cc_end_seq_get(/* IN/OUT */
krb5_context context,
krb5_ccache id,
krb5_cc_cursor * cursor)
```

Finishes sequential processing mode and invalidates *cursor. *cursor must never be re-used after this call.

Requires that id identifies a valid credentials cache and *cursor be a cursor re-

turned by krb5_cc_start_seq_get() or a subsequent call to krb5_cc_next_cred().

Errors: may return error code if *cursor is invalid.

Removes any credentials from id which match the principal name cred-¿server and the fields in cred masked by which. Requires that id identifies a valid credentials cache.

Errors: returns error code if nothing matches; returns error code if couldn't delete.

```
krb5_error_code

krb5_cc_set_flags(/* IN/OUT */
krb5_context context,
krb5_ccache id,
/* IN */
krb5_flags flags)
```

Sets the flags on the cache id to flags. Useful flags are defined in <krb5.h>.

```
 \begin{array}{l} \text{unsigned int} \\ \mathbf{krb5\_get\_notification\_message}() \end{array}
```

get_notification_message

Intended for use by Windows. Will register a unique message type using **RegisterWindowMessage()** which will be notified whenever the cache changes. This will allow all processes to recheck their caches.

4.3 Replay cache functions

The replay cache functions deal with verifying that AP_REQ's do not contain duplicate authenticators; the storage must be non-volatile for the site-determined validity period of authenticators.

Each replay cache has a string "name" associated with it. The use of this name is dependent on the underlying caching strategy (for file-based things, it would be a cache file name). The caching strategy uses non-volatile storage so that replay integrity can be maintained across system failures.

Extract the relevant parts of auth and fill them into the structure pointed to by rep. rep->client and rep->server are set to allocated storage and should be freed when *rep is no longer needed.

rc_resolve_full

id is filled in to identify a replay cache which corresponds to the name in string_name. The cache is not opened. Requires that string_name be of the form "type:residual" and that "type" is a type known to the library.

Before the cache can be used ${\bf krb5_rc_initialize}()$ or ${\bf krb5_rc_recover}()$ must be called.

Errors: error if cannot resolve name.

rc_resolve_type

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Looks up type in the list of knows cache types and if found attaches the operations to *id which must be previously allocated.

If type is not found, KRB5_RC_TYPE_NOTFOUND is returned.

rc_register_type

Adds a new replay cache type implemented and identified by ops to the set recognized by **krb5_rc_resolve**(). This function requires that a ticket cache of the type named in ops->prefix has not been previously registered.

```
 \begin{array}{c} \mathrm{char} \ ^* \\ \mathbf{krb5\_rc\_default\_name} (/*\mathit{IN}\ ^*\!/ \\ \mathrm{krb5\_context}\ \mathrm{context}) \end{array}
```

rc_default_name

Returns the name of the default replay cache; this may be equivalent to **getenv**("KRB5RCACHE") with an appropriate fallback.

```
\begin{array}{c} {\rm char} \ ^* \\ {\bf krb5\_rc\_default\_type}(/^* \ IN \ ^*/ \\ {\rm krb5\_context} \ {\rm context}) \end{array}
```

Returns the type of the default replay cache.

```
krb5_error_code
krb5_rc_default(/* IN/OUT */
krb5_context context,
krb5_rcache * id)

rc_default
```

This function returns an unopened replay cache of the default type and default name (as would be returned by **krb5_rc_default_type**() and **krb5_rc_default_name**()). Before the cache can be used **krb5_rc_initialize**() or **krb5_rc_recover**() must be called.

```
krb5_error_code
krb5_rc_initialize(/* IN */
krb5_context context,
krb5_rcache id,
krb5_deltat auth_lifespan)
```

Creates/refreshes the replay cache identified by id and sets its authenticator lifespan to auth_lifespan. If the replay cache already exists, its contents are destroyed.

Errors: permission errors, system errors

```
krb5_error_code
krb5_rc_recover(/* IN */
krb5_context context,
krb5_rcache id)

rc_recover
```

Attempts to recover the replay cache id, (presumably after a system crash or server restart).

Errors: error indicating that no cache was found to recover

krb5_rcache id)

```
krb5_error_code
krb5_rc_destroy(/* IN */
krb5_context context,
krb5_rcache id)

rc_destroy
```

Destroys the replay cache id. Requires that id identifies a valid replay cache.

Errors: permission errors.

```
krb5_error_code
krb5_rc_close(/* IN */
krb5_context context,
```

Closes the replay cache id, invalidates id, and releases any other resources acquired during use of the replay cache. Requires that id identifies a valid replay cache.

Errors: permission errors

```
krb5_error_code
krb5_rc_store(/* IN */
krb5_context context,
krb5_rcache id,
krb5_donot_replay * rep)
```

Stores rep in the replay cache id. Requires that id identifies a valid replay cache.

Returns KRB5KRB_AP_ERR_REPEAT if rep is already in the cache. May also return permission errors, storage failure errors.

```
krb5_error_code
krb5_rc_expunge(/* IN */
krb5_context context,
krb5_rcache id)

rc_expunge
```

Removes all expired replay information (i.e. those entries which are older than then authenticator lifespan of the cache) from the cache id. Requires that id identifies a valid replay cache.

Errors: permission errors.

```
krb5_error_code
krb5_rc_get_lifespan(/* IN */
krb5_context context,
krb5_rcache id,
/* OUT */
krb5_deltat * auth_lifespan)
```

Fills in auth_lifespan with the lifespan of the cache id. Requires that id identifies a valid replay cache.

```
krb5_error_code
krb5_rc_resolve(/* IN/OUT */
krb5_context context,
krb5_rcache id,
/* IN */
```

Initializes private data attached to id. This function MUST be called before the other per-replay cache functions.

char * name)

Requires that id points to allocated space, with an initialized id->ops field.

Since **krb5_rc_resolve**() allocates memory, **krb5_rc_close**() must be called to free the allocated memory, even if neither **krb5_rc_initialize**() or **krb5_rc_recover**() were successfully called by the application.

Returns: allocation errors.

```
char *
krb5_rc_get_name(/* IN */
krb5_context context,
krb5_rcache id)
```

rc_get_name

Returns the name (excluding the type) of the reache id. Requires that id identifies a valid replay cache.

 rc_get_type

Returns the type (excluding the name) of the reache id. Requires that id identifies a valid replay cache.

4.4 Key table functions

The key table functions deal with storing and retrieving service keys for use by unattended services which participate in authentication exchanges.

Keytab routines are all be atomic. Every routine that acquires a non-sharable resource releases it before it returns.

All keytab types support multiple concurrent sequential scans.

The order of values returned from **krb5_kt_next_entry**() is unspecified.

Although the "right thing" should happen if the program aborts abnormally, a close routine, **krb5_kt_free_entry**(), is provided for freeing resources, etc. People should use the close routine when they are finished.

kt_register

Adds a new ticket cache type to the set recognized by ${\bf krb5_kt_resolve}()$. Requires that a keytab type named ${\tt ops->prefix}$ is not yet known.

An error is returned if ops->prefix is already known.

kt_resolve

Fills in *id with a handle identifying the keytab with name "string_name". The keytab is not opened. Requires that string_name be of the form "type:residual" and

"type" is a type known to the library.

Errors: badly formatted name.

 $kt_default_name$

name is filled in with the first namesize bytes of the name of the default keytab. If the name is shorter than namesize, then the remainder of name will be zeroed.

Fills in id with a handle identifying the default keytab.

If **keyprocarg**() is not NULL, it is taken to be a **char** * denoting the name of a keytab. Otherwise, the default keytab will be used. The keytab is opened and searched for the entry identified by principal, keytype, and vno, returning the resulting key in *key or returning an error code if it is not found.

 ${\bf krb5_free_keyblock}()$ should be called on *key when the caller is finished with the key.

Returns an error code if the entry is not found.

```
krb5_error_code
krb5_kt_add_entry(/* IN/OUT */
krb5_context context,
/* IN */
krb5_keytab id,
krb5_keytab_entry * entry)
```

Calls the keytab-specific add routine **krb5_kt_add_internal**() with the same function arguments. If this routine is not available, then KRB5_KT_NOWRITE is returned.

kt_read_service_key

kt_add_entry

```
krb5_error_code
krb5_kt_remove_entry(/* IN/OUT */
                       krb5_context context,
                        /* IN */
                        krb5_keytab id,
                        krb5_kevtab_entry * entry)
```

Calls the keytab-specific remove routine krb5_kt_remove_internal() with the same function arguments. If this routine is not available, then KRB5_KT_NOWRITE is returned.

```
krb5_error_code
                                                                                             kt_get_name
krb5\_kt\_get\_name(/*IN/OUT*/
                   krb5_context context,
                   krb5_keytab id,
                    /* OUT */
                   char * name,
                    /* IN */
                   unsigned int namesize)
```

name is filled in with the first namesize bytes of the name of the keytab identified by id(). If the name is shorter than namesize, then, name will be null-terminated.

```
krb5_error_code
                                                                                                  kt_close
krb5_kt_close(/* IN/OUT */
              krb5_context context,
               krb5_keytab id)
```

Closes the keytab identified by id and invalidates id, and releases any other resources acquired during use of the key table.

Requires that id identifies a keytab.

```
krb5_error_code
                                                                                             kt_get_entry
krb5_kt_get_entry(/* IN/OUT */
                    krb5_context context,
                    krb5_keytab id,
                    /* IN */
                    krb5_principal principal,
                    krb5_kvno vno,
                    krb5_keytype keytype,
                    /* OUT */
                    krb5_keytab_entry * entry)
```

Searches the keytab identified by id for an entry whose principal matches principal, whose keytype matches keytype, and whose key version number matches vno. If vno is zero, the first entry whose principal matches is returned.

Returns an error code if no suitable entry is found. If an entry is found, the entry is returned in *entry; its contents should be deallocated by calling krb5_kt_free_entry() when no longer needed.

 kt_remove_entry

 kt_free_entry

Releases all storage allocated for entry, which must point to a structure previously filled in by krb5_kt_get_entry() or krb5_kt_next_entry().

 $kt_start_seq_get$

Prepares to read sequentially every key in the keytab identified by id. cursor is filled in with a cursor to be used in calls to krb5_kt_next_entry().

kt_next_entry

Fetches the "next" entry in the keytab, returning it in *entry, and updates *cursor for the next request. If the keytab changes during the sequential get, an error is guaranteed. *entry should be freed after use by calling krb5_kt_free_entry().

Requires that id identifies a valid keytab. and *cursor be a cursor returned by krb5_kt_start_seq_get() or a subsequent call to krb5_kt_next_entry().

Errors: error code if no more cache entries or if the keytab changes.

kt_end_seq_get

Finishes sequential processing mode and invalidates cursor, which must never be re-used after this call.

Requires that id identifies a valid keytab and *cursor be a cursor returned by krb5_kt_start_seq_get() or a subsequent call to krb5_kt_next_entry().

May return error code if cursor is invalid.

4.5 Free functions

The free functions deal with deallocation of memory that has been allocated by various routines. It is recommended that the developer use these routines as they will know about the contents of the structures.

Frees the pointer,

ptr . This is a wrapper macro to **free**() that is designed to keep lint "happy."

void free_data

$$\begin{split} \mathbf{krb5_free_data}(/*~IN/OUT~*/\\ &~~\mathbf{krb5_context}~\mathbf{context},\\ &~~\mathbf{krb5_data}~*~\mathbf{val}) \end{split}$$

Frees the data structure val, including the pointer val which has been allocate by any of numerous routines.

void free_princial

Frees the pwd_data val that has been allocated from krb5_copy_principal().

void free_authenticator

Frees the authenticator val, including the pointer val.

void free_authenticator_contents

 $\begin{aligned} \textbf{krb5_free_authenticator_contents}(/*IN/OUT~*/\\ & \text{krb5_context context},\\ & \text{krb5_authenticator}~*~\text{val}) \end{aligned}$

Frees the authenticator contents of val. The pointer val is not freed.

void free_addresses

 $krb5_free_addresses(/*IN/OUT */ \\ krb5_context \ context, \\ krb5_address ** val)$

Frees the series of addresses *val that have been allocated from krb5_copy_addresses().

void $free_address$ krb5_free_address(/* IN/OUT */ krb5_context context, krb5_address * val) Frees the address val. void free_authdata $krb5_free_authdata(/*IN/OUT*/$ krb5_context context, krb5_authdata ** val) Frees the authdata structure pointed to by val that has been allocated from krb5_ copy_authdata(). void free_enc_tkt_part ${\bf krb5_free_enc_tkt_part}(/*\mathit{IN/OUT}~*/$ krb5_context context, krb5_enc_tkt_part * val) Frees val that has been allocated from krb5_enc_tkt_part() and krb5_decrypt_ $\mathbf{tkt}_{\mathbf{part}}().$ void free_ticket krb5_free_ticket(/* IN/OUT */ krb5_context context, krb5_ticket * val) Frees the ticket val that has been allocated from krb5_copy_ticket() and other routines. free_tickets void krb5_free_tickets(/* IN/OUT */ krb5_context context, krb5_ticket ** val) Frees the tickets pointed to by val. void free_kdc_req krb5_free_kdc_req(/* IN/OUT */ krb5_context context, krb5_kdc_req * val) Frees the kdc_req val and all substructures. The pointer val is freed as well. void free_kdc_rep ${\bf krb5_free_kdc_rep}(/*\mathit{IN/OUT}~*/$

Frees the kdc_rep val that has been allocated from krb5_get_in_tkt().

krb5_context context, krb5_kdc_rep * val)

void free_kdc_rep_part ${\bf krb5_free_kdc_rep_part}(/*\mathit{IN/OUT}~*/$ krb5_context context, krb5_enc_kdc_rep_part * val) Frees the kdc_rep_part val. void free_error krb5_free_error(/* IN/OUT */ krb5_context context, krb5_error * val) Frees the error val that has been allocated from krb5_read_error() or krb5_ sendauth().void free_ap_req krb5_free_ap_req(/* IN/OUT */ krb5_context context, krb5_ap_req * val) Frees the ap_req val. void free_ap_rep krb5_free_ap_rep(/* IN/OUT */ krb5_context context, krb5_ap_rep * val) Frees the ap_rep val. $free_safe$ void krb5_free_safe(/* IN/OUT */ krb5_context context, krb5_safe * val) Frees the safe application data val that is allocated with decode_krb5_safe. void free_priv krb5_free_priv(/* IN/OUT */ krb5_context context, krb5_priv * val) Frees the private data val that has been allocated from decode_krb5_priv(). free_priv_enc_part ${\bf krb5_free_priv_enc_part}(/*\mathit{IN/OUT}~*/$ krb5_context context, krb5_priv_enc_part * val)

Frees the private encoded part val that has been allocated from **decode_krb5_** enc_priv_part().

4 LIBKRB5.A FUNCTIONS 58 void free_cred krb5_free_cred(/* IN/OUT */ krb5_context context, krb5_cred * val) Frees the credential val. void free_creds krb5_free_creds(/* IN/OUT */ krb5_context context, krb5_creds * val) Calls krb5_free_cred_contents() with val as the argument. val is freed as well. void free_cred_contents krb5_free_cred_contents(/* IN/OUT */ krb5_context context, krb5_creds * val) The function zeros out the session key stored in the credential and then frees the credentials structures. The argument val is not freed. void free_cred_enc_part krb5_free_cred_enc_part(/* IN/OUT */ krb5_context context, krb5_cred_enc_part * val) Frees the addresses and ticket_info elements of val. val is not freed by this routine. void free_checksum krb5_free_checksum(/* IN/OUT */ krb5_context context, krb5_checksum * val) The checksum and the pointer val are both freed.

void free_keyblock

krb5_free_keyblock(/* IN/OUT */ krb5_context context, krb5_keyblock * val)

The keyblock contents of val are zeroed and the memory freed. The pointer val is freed as well.

krb5_pa_data ** val)

void free_pa_data ${\bf krb5_free_pa_data}(/*\mathit{IN}/OUT~*/$ krb5_context context,

Frees the contents of *val. val is freed as well.

```
void
                                                                                             free_ap_rep_enc_part
    {\bf krb5\_free\_ap\_rep\_enc\_part}(/*\mathit{IN/OUT}~*/
                                  krb5_context context,
                                  krb5_ap_rep_enc_part * val)
    Frees the subkey keyblock (if set) as well as val that has been allocated from
krb5\_rd\_rep() or krb5\_send\_auth().
    void
                                                                                                 free_tkt_authent
    {\bf krb5\_free\_tkt\_authent}(/*\mathit{IN/OUT}~*/
                             krb5_context context,
                             krb5_tkt_authent * val)
    Frees the ticket and authenticator portions of val. The pointer val is freed as well.
                                                                                                    free_pwd_data
    krb5_free_pwd_data(/* IN/OUT */
                           krb5_context context,
                           passwd_pwd_data * val)
    Frees the pwd_data val that has been allocated from decode_krb5_pwd_data().
    void
                                                                                               free_pwd_sequences
    krb5_free_pwd_sequences(/* IN/OUT */
                                krb5_context context,
                                 passwd_phrase_element ** val)
    Frees the passwd_phrase_element val. This is usually called from krb5_free_
pwd_data().
    void
                                                                                                   free_realm_tree
    krb5_free_realm_tree(/* IN/OUT */
                            krb5_context context,
                            krb5_principal * realms)
    Frees the realms tree realms returned by krb5_walk_realm_tree().
    void
                                                                                                    free_tgt_creds
    krb5\_free\_tgt\_creds(/*IN/OUT*/
```

Frees the TGT credentials tgts returned by krb5_get_cred_from_kdc().

krb5_context context,
krb5_creds ** tgts)

4.6 Operating-system specific functions

The operating-system specific functions provide an interface between the other parts of the libkrb5.a libraries and the operating system.

Beware! Any of the functions below are allowed to be implemented as macros. Prototypes for functions can be found in <krb5.h>; other definitions (including macros,

if used) are in <krb5/libos.h>.

The following global symbols are provided in libos.a. If you wish to substitute for any of them, you must substitute for all of them (they are all declared and initialized in the same object file):

4.6.1 Operating specific context

The **krb5_context** has space for operating system specific data. These functions are called from **krb5_init_context**() and **krb5_free_context**(), but are included here for completeness.

```
krb5_error_code
krb5_os_init_context(/* IN/OUT */
krb5_context context)
```

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Initializes context->os_context and establishes the location of the initial configuration files.

```
krb5_error_code
krb5_os_free_context(/* IN/OUT */
krb5_context context)
```

NOTE: This is an internal function, which is not necessarily intended for use by application programs. Its interface may change at any time.

Frees the operating system specific portion of context.

4.6.2 Configuration based functions

These functions allow access to configuration specific information. In some cases, the configuration may be overriden by program control.

os_init_context

os_free_context

set_config_files

```
krb5_error_code
krb5_set_config_files(/* IN/OUT */
krb5_context context,
/* IN */
const char ** filenames)
```

Sets the list of configuration files to be examined in determining machine defaults. filenames is an array of files to check in order. The array must have a NULL entry as the last element.

Returns system errors.

```
krb5_error_code
krb5_get_krbhst(/* IN */
krb5_context context,
const krb5_data * realm,
/* OUT */
char *** hostlist)

get_krbhst
```

Figures out the Kerberos server names for the given realm, filling in hostlist with a null terminated array of pointers to hostnames.

If realm is unknown, the filled-in pointer is set to NULL.

The pointer array and strings pointed to are all in allocated storage, and should be freed by the caller when finished.

Returns system errors.

Frees the storage taken by a host list returned by **krb5_get_krbhst**().

char ** lrealm)

```
krb5_error_code
krb5_get_default_realm(/* IN */
krb5_context context,
/* OUT */
```

Retrieves the default realm to be used if no user-specified realm is available (e.g. to interpret a user-typed principal name with the realm omitted for convenience), filling in lrealm with a pointer to the default realm in allocated storage.

It is the caller's responsibility for freeing the allocated storage pointed to be **lream** when it is finished with it.

Returns system errors.

 $set_default_realm$

Sets the default realm to be used if no user-specified realm is available (e.g. to interpret a user-typed principal name with the realm omitted for convenience). (c.f. krb5_get_default_realm)

If realm is NULL, then the operating system default value will used.

Returns system errors.

get_host_realm

Figures out the Kerberos realm names for host, filling in realmlist with a pointer to an argv[] style list of names, terminated with a null pointer.

If host is NULL, the local host's realms are determined.

If there are no known realms for the host, the filled-in pointer is set to NULL.

The pointer array and strings pointed to are all in allocated storage, and should be freed by the caller when finished.

Returns system errors.

free_host_realm

Frees the storage taken by a realmlist returned by krb5_get_local_realm().

get_realm_domain

Determines the proper name of a realm. This is mainly so that a krb4 principal can be converted properly into a krb5 one. If realm is null, the function will assume the default realm of the host. The returned *domain is allocated and must be freed by the caller.

lock_file

4.6.3 Disk based functions

These functions all relate to disk based I/O.

Attempts to lock the file in the given mode; returns 0 for a successful lock, or an error code otherwise.

The caller should arrange for the file referred by fd to be opened in such a way as to allow the required lock.

Modes are given in <krb5/libos.h>

Attempts to (completely) unlock the file. Returns 0 if successful, or an error code otherwise.

Creates a file named pathname which can only be read by the current user.

```
krb5_error_code sync_disk_file (/* IN */ krb5_context context, FILE * fp)
```

Assures that the changes made to the file pointed to by the file handle fp are forced out to disk.

4.6.4 Network based routines

These routines send and receive network data the specifics of addresses and families on a given operating system.

Return all the protocol addresses of this host.

Compile-time configuration flags will indicate which protocol family addresses might be returned. *addr is filled in to point to an array of address pointers, terminated by a null pointer. All the storage pointed to is allocated and should be freed by the caller with krb5_free_address() when no longer needed.

Given an address adr and an additional address-type specific portion pointed to by port this routine combines them into a freshly-allocated krb5_address with type ADDRTYPE_ADDRPORT and fills in *outaddr to point to this address. For IP addresses, ptr should point to a network-byte-order TCP or UDP port number. Upon success, *outaddr will point to an allocated address which should be freed with krb5_free_address().

```
krb5_error_code
krb5_sendto_kdc(/* IN */
krb5_context context,
const krb5_data * send,
const krb5_data * realm,
/* OUT */
krb5_data * receive)
```

Send the message send to a KDC for realm realm and return the response (if any) in receive.

If the message is sent and a response is received, 0 is returned, otherwise an error code is returned.

The storage for receive is allocated and should be freed by the caller when finished.

Like read(2), but guarantees that it reads as much as was requested or returns -1 and sets errno.

(make sure your sender will send all the stuff you are looking for!) Only useful on stream sockets and pipes.

gen_portaddr

sendto_kdc

net_read

Like write(2), but guarantees that it writes as much as was requested or returns -1 and sets errno.

Only useful on stream sockets and pipes.

```
krb5_error_code
krb5_write_message(/* IN */
krb5_context context,
krb5_pointer fd,
krb5_data * data)

write_message
```

 ${\bf krb5_write_message}()$ writes data to the network as a message, using the network connection pointed to by ${\tt fd}$.

```
krb5_error_code
krb5_read_message(/* IN */
krb5_context context,
krb5_pointer fd,
/* OUT */
krb5_data * data)

read_message
```

Reads data from the network as a message, using the network connection pointed to by fd.

4.6.5 Operating specific access functions

These functions are involved with access control decisions and policies.

```
krb5_error_code
krb5_aname_to_localname(/* IN */
krb5_context context,
krb5_const_principal aname,
int lnsize,
/* OUT */
char * lname)

aname_to_localname
aname_to_localname
```

Converts a principal name aname to a local name suitable for use by programs wishing a translation to an environment-specific name (e.g. user account name).

Insize specifies the maximum length name that is to be filled into lname. The translation will be null terminated in all non-error returns.

Returns system errors.

kuserok

Given a Kerberos principal principal, and a local username luser, determine whether user is authorized to login to the account luser. Returns TRUE if authorized, FALSE if not authorized.

 $sname_to_principal$

Given a hostname hostname and a generic service name sname, this function generates a full principal name to be used when authenticating with the named service on the host. The full principal name is returned in ret_princ.

The realm of the principal is determined internally by calling **krb5_get_host_realm**().

The type argument controls how krb5_sname_to_principal() generates the principal name, ret_princ, for the named service, sname. Currently, two values are supported: KRB5_NT_SRV_HOST, and KRB5_NT_UNKNOWN.

If type is set to KRB5_NT_SRV_HOST, the hostname will be canonicalized, i.e. a fully qualified lowercase hostname using the primary name and the domain name, before ret_princ is generated in the form "sname/hostname@LOCAL.REALM." Most applications should use KRB5_NT_SRV_HOST.

However, if type is set to KRB5_NT_UNKNOWN, while the generated principal name will have the form "sname/hostname@LOCAL.REALM" the hostname will not be canonicalized first. It will appear exactly as it was passed in hostname.

The caller should release ret_princ's storage by calling krb5_free_principal() when it is finished with the principal.

4.6.6 Miscellaneous operating specific functions

These functions handle the other operating specific functions that do not fall into any other major class.

timeofday

Retrieves the system time of day, in seconds since the local system's epoch. [The ASN.1 encoding routines must convert this to the standard ASN.1 encoding as needed]

Retrieves the system time of day, in seconds since the local system's epoch. [The ASN.1 encoding routines must convert this to the standard ASN.1 encoding as needed]

The seconds portion is returned in *seconds, the microseconds portion in *microseconds.

```
krb5_error_code
krb5_read_password(/* IN */
krb5_context context,
const char * prompt,
const char * prompt2,
/* OUT */
char * return_pwd,
/* IN/OUT */
unsigned int * size_return)
```

Read a password from the keyboard. The first *size_return bytes of the password entered are returned in return_pwd. If fewer than *size_return bytes are typed as a password, the remainder of return_pwd is zeroed. Upon success, the total number of bytes filled in is stored in *size_return.

prompt is used as the prompt for the first reading of a password. It is printed to the terminal, and then a password is read from the keyboard. No newline or spaces are emitted between the prompt and the cursor, unless the newline/space is included in the prompt.

If prompt2 is a null pointer, then the password is read once. If prompt2 is set, then it is used as a prompt to read another password in the same manner as described for prompt. After the second password is read, the two passwords are compared, and an error is returned if they are not identical.

Echoing is turned off when the password is read.

If there is an error in reading or verifying the password, an error code is returned; else zero is returned.

Given a length and a pointer, fills in the area pointed to by fillin with size random octets suitable for use in a confounder.

 $us_timeofday$

read_password

random_confounder

Given a krb5_address with type ADDRTYPE_ADDRPORT in inaddr, this function unpacks its component address and additional type, and uses them along with uniq to allocate a fresh string to represent the address and additional information. The string is suitable for use as a replay cache tag. This string is allocated and should be freed with free() when the caller has finished using it. When using IP addresses, the components in inaddr->contents must be of type ADDRTYPE_INET and ADDRTYPE_PORT.

gen_replay_name

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