

NAME

krb5_rcache, **krb5_rc_close**, **krb5_rc_default**, **krb5_rc_default_name**, **krb5_rc_default_type**,
krb5_rc_destroy, **krb5_rc_expunge**, **krb5_rc_get_lifespan**, **krb5_rc_get_name**, **krb5_rc_get_type**,
krb5_rc_initialize, **krb5_rc_recover**, **krb5_rc_resolve**, **krb5_rc_resolve_full**, **krb5_rc_resolve_type**,
krb5_rc_store, **krb5_get_server_rcache** - Kerberos 5 replay cache

LIBRARY

Kerberos 5 Library (libkrb5, -lkrb5)

SYNOPSIS

#include <krb5.h>

struct krb5_rcache;

krb5_error_code
krb5_rc_close(*krb5_context context*, *krb5_rcache id*);

krb5_error_code
krb5_rc_default(*krb5_context context*, *krb5_rcache *id*);

*const char **
krb5_rc_default_name(*krb5_context context*);

*const char **
krb5_rc_default_type(*krb5_context context*);

krb5_error_code
krb5_rc_destroy(*krb5_context context*, *krb5_rcache id*);

krb5_error_code
krb5_rc_expunge(*krb5_context context*, *krb5_rcache id*);

krb5_error_code
krb5_rc_get_lifespan(*krb5_context context*, *krb5_rcache id*, *krb5_deltat *auth_lifespan*);

*const char **
krb5_rc_get_name(*krb5_context context*, *krb5_rcache id*);

*const char **
krb5_rc_get_type(*krb5_context context*, *krb5_rcache id*);

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krb5_error_code
krb5_rc_initialize(krb5_context context, krb5_rcache id, krb5_deltat auth_lifespan);

krb5_error_code
krb5_rc_recover(krb5_context context, krb5_rcache id);

krb5_error_code
krb5_rc_resolve(krb5_context context, krb5_rcache id, const char *name);

krb5_error_code
krb5_rc_resolve_full(krb5_context context, krb5_rcache *id, const char *string_name);

krb5_error_code
krb5_rc_resolve_type(krb5_context context, krb5_rcache *id, const char *type);

krb5_error_code
krb5_rc_store(krb5_context context, krb5_rcache id, krb5_donot_replay *rep);

krb5_error_code
krb5_get_server_rcache(krb5_context context, const krb5_data *piece, krb5_rcache *id);
```

DESCRIPTION

The `krb5_rcache` structure holds a storage element that is used for data manipulation. The structure contains no public accessible elements.

krb5_rc_initialize() Creates the reply cache *id* and sets its lifespan to *auth_lifespan*. If the cache already exists, the content is destroyed.

SEE ALSO

`krb5(3)`, `krb5_data(3)`, `kerberos(8)`