

NAME

Heimdal Kerberos 5 deprecated functions -

Functions

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_change_password** (krb5_context context, krb5_creds *creds, const char *newpw, int *result_code, krb5_data *result_code_string, krb5_data *result_string) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_config_parse_string_multi** (krb5_context context, const char *string, krb5_config_section **res) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_keytype_to_enctypes** (krb5_context context, krb5_keytype keytype, unsigned *len, krb5_enctype **val) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_boolean KRB5_LIB_CALL **krb5_enctypes_compatible_keys** (krb5_context context, krb5_enctype etype1, krb5_enctype etype2) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION void KRB5_LIB_CALL **krb5_free_data_contents** (krb5_context context, krb5_data *data) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_keytype_to_enctypes_default** (krb5_context context, krb5_keytype keytype, unsigned *len, krb5_enctype **val) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_keytype_to_string** (krb5_context context, krb5_keytype keytype, char **string) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_string_to_keytype** (krb5_context context, const char *string, krb5_keytype *keytype) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_CALLCONV **krb5_password_key_proc** (krb5_context context, krb5_enctype type, krb5_salt salt, krb5_const_pointer keyseed, krb5_keyblock **key) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_get_in_tkt_with_password** (krb5_context context, krb5_flags options, krb5_addresses *addrs, const krb5_enctype *etypes, const krb5_preathtype *pre_auth_types, const char *password, krb5_ccache ccache, krb5_creds *creds, krb5_kdc_rep *ret_as_reply) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_get_in_tkt_with_skey** (krb5_context context, krb5_flags options, krb5_addresses *addrs, const krb5_enctype *etypes, const krb5_preathtype *pre_auth_types, const krb5_keyblock *key, krb5_ccache ccache, krb5_creds *creds, krb5_kdc_rep *ret_as_reply) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_CALLCONV **krb5_keytab_key_proc** (krb5_context context, krb5_enctype enctype, krb5_salt salt, krb5_const_pointer keyseed, krb5_keyblock **key) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL **krb5_get_in_tkt_with_keytab** (krb5_context

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context, krb5_flags options, krb5_addresses *addrs, const krb5_enctype *etypes, const krb5_prealuthype
*pre_auth_types, krb5_keytab keytab, krb5_ccache ccache, krb5_creds *creds, krb5_kdc_rep
*ret_as_reply) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_realm *KRB5_LIB_CALL krb5_princ_realm (krb5_context context,
krb5_principal principal) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_princ_set_realm (krb5_context context,
krb5_principal principal, krb5_realm *realm) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_free_creds_contents (krb5_context
context, krb5_creds *c) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_free_error_string (krb5_context context, char *str)
KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_set_error_string (krb5_context
context, const char *fmt,...) __attribute__((format(prinf

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_vset_error_string (krb5_context
context, const char *fmt, va_list args) __attribute__((format(prinf

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_clear_error_string (krb5_context context)
KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_get_cred_from_kdc_opt (krb5_context
context, krb5_ccache ccache, krb5_creds *in_creds, krb5_creds **out_creds, krb5_creds ***ret_tgts,
krb5_flags flags) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_get_cred_from_kdc (krb5_context
context, krb5_ccache ccache, krb5_creds *in_creds, krb5_creds **out_creds, krb5_creds ***ret_tgts)
KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_free_unparsed_name (krb5_context context, char
*str) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_generate_subkey (krb5_context
context, const krb5_keyblock *key, krb5_keyblock **subkey) KRB5_DEPRECATED_FUNCTION('Use
X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_auth_getremoteseqnumber
(krb5_context context, krb5_auth_context auth_context, int32_t *seqnumber)
KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION void KRB5_LIB_CALL krb5_get_init_creds_opt_init (krb5_get_init_creds_opt
*opt) KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_get_init_creds_opt_get_error
(krb5_context context, krb5_get_init_creds_opt *opt, KRB_ERROR **error)
KRB5_DEPRECATED_FUNCTION('Use X instead')

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_c enctype_compare (krb5_context
context, krb5_enctype e1, krb5_enctype e2, krb5_boolean *similar)
KRB5_DEPRECATED_FUNCTION('Use X instead')

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Detailed Description**Function Documentation**

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_auth_getremoteseqnumber**
(krb5_context context, krb5_auth_context auth_context, int32_t * seqnumber)

Deprecated: use **krb5_auth_con_getremoteseqnumber()**

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_c_enctype_compare** **(krb5_context**
context, krb5_enctype e1, krb5_enctype e2, krb5_boolean * similar)

Deprecated: keytypes doesn't exists, they are really enctypes.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_change_password** **(krb5_context**
context, krb5_CREDS * creds, const char * newpw, int * result_code, krb5_data * result_code_string,
krb5_data * result_string)

Deprecated: **krb5_change_password()** is deprecated, use **krb5_set_password()**.

Parameters:

context a Keberos context

creds

newpw

result_code

result_code_string

result_string

Returns:

On sucess password is changed.

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KRB5_LIB_FUNCTION void KRB5_LIB_CALL **krb5_clear_error_string** **(krb5_context context)**

Clear the error message returned by **krb5_get_error_string()**.

Deprecated: use **krb5_clear_error_message()**

Parameters:

context Kerberos context

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_config_parse_string_multi**
(krb5_context context, const char * string, krb5_config_section ** res)

Deprecated: configuration files are not strings

KRB5_LIB_FUNCTION **krb5_boolean** **KRB5_LIB_CALL** **krb5_enctypes_compatible_keys**
(krb5_context context, krb5_enctype etype1, krb5_enctype etype2)
 Deprecated: keytypes doesn't exists, they are really enctypes.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_free_creds_contents** (**krb5_context**
context, krb5_creds * c)
 Deprecated: use **krb5_free_cred_contents()**

KRB5_LIB_FUNCTION **void KRB5_LIB_CALL** **krb5_free_data_contents** (**krb5_context** context,
krb5_data * data)
 Same as **krb5_data_free()**. MIT compat.

Deprecated: use **krb5_data_free()**.

Parameters:

context Kerberos 5 context.
data krb5_data to free.

KRB5_LIB_FUNCTION **void KRB5_LIB_CALL** **krb5_free_error_string** (**krb5_context** context, **char ***
str)

Free the error message returned by **krb5_get_error_string()**.

Deprecated: use **krb5_free_error_message()**

Parameters:

context Kerberos context
str error message to free

KRB5_LIB_FUNCTION **void KRB5_LIB_CALL** **krb5_free_unparsed_name** (**krb5_context** context, **char**
 \ast **str**)

Deprecated: use **krb5_xfree()**.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_generate_subkey** (**krb5_context**
context, const krb5_keyblock * key, krb5_keyblock ** subkey)

Deprecated: use **krb5_generate_subkey_extended()**

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_get_cred_from_kdc** (**krb5_context**
context, krb5_ccache ccache, krb5_creds * in_creds, krb5_creds ** out_creds, krb5_creds * ret_tgts**)
 Deprecated: use **krb5_get_credentials_with_flags()**.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_get_cred_from_kdc_opt`
`(krb5_context context, krb5_ccache ccache, krb5_creds * in_creds, krb5_creds ** out_creds,`
`krb5_creds *** ret_tgts, krb5_flags flags)`

Deprecated: use `krb5_get_credentials_with_flags()`.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_get_in_tkt_with_keytab`
`(krb5_context context, krb5_flags options, krb5_addresses * addrs, const krb5_enctype * etypes, const`
`krb5_preathtype * pre_auth_types, krb5_keytab keytab, krb5_ccache ccache, krb5_creds * creds,`
`krb5_kdc_rep * ret_as_reply)`

Deprecated: use `krb5_get_init_creds()` and friends.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_get_in_tkt_with_password`
`(krb5_context context, krb5_flags options, krb5_addresses * addrs, const krb5_enctype * etypes, const`
`krb5_preathtype * pre_auth_types, const char * password, krb5_ccache ccache, krb5_creds * creds,`
`krb5_kdc_rep * ret_as_reply)`

Deprecated: use `krb5_get_init_creds()` and friends.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_get_in_tkt_with_skey` (`krb5_context`
`context, krb5_flags options, krb5_addresses * addrs, const krb5_enctype * etypes, const`
`krb5_preathtype * pre_auth_types, const krb5_keyblock * key, krb5_ccache ccache, krb5_creds *`
`creds, krb5_kdc_rep * ret_as_reply)`

Deprecated: use `krb5_get_init_creds()` and friends.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_get_init_creds_opt_get_error`
`(krb5_context context, krb5_get_init_creds_opt * opt, KRB_ERROR ** error)`

Deprecated: use the new `krb5_init_creds_init()` and `krb5_init_creds_get_error()`.

KRB5_LIB_FUNCTION `void KRB5_LIB_CALL krb5_get_init_creds_opt_init` (`krb5_get_init_creds_opt`
`* opt)`

Deprecated: use `krb5_get_init_creds_opt_alloc()`.

The reason `krb5_get_init_creds_opt_init()` is deprecated is that `krb5_get_init_creds_opt` is a static
structure and for ABI reason it can't grow, ie can't add new functionality.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_CALLCONV krb5_keytab_key_proc` (`krb5_context`
`context, krb5_enctype enctype, krb5_salt salt, krb5_const_pointer keyseed, krb5_keyblock ** key)`

Deprecated: use `krb5_get_init_creds()` and friends.

KRB5_LIB_FUNCTION `krb5_error_code KRB5_LIB_CALL krb5_keytype_to_enctypes` (`krb5_context`
`context, krb5_keytype keytype, unsigned * len, krb5_enctype ** val)`

Deprecated: keytypes doesn't exists, they are really enctype.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_keytype_to_enctypes_default**
(krb5_context context, krb5_keytype keytype, unsigned * len, krb5_enctype ** val)

Deprecated: keytypes doesn't exists, they are really enctype.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_keytype_to_string** **(krb5_context**
context, krb5_keytype keytype, char ** string)

Deprecated: keytypes doesn't exists, they are really enctype in most cases, use
krb5_enctype_to_string().

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_CALLCONV** **krb5_password_key_proc** **(krb5_context**
context, krb5_enctype type, krb5_salt salt, krb5_const_pointer keyseed, krb5_keyblock ** key)

Deprecated: use **krb5_get_init_creds()** and friends.

KRB5_LIB_FUNCTION **krb5_realm*** **KRB5_LIB_CALL** **krb5_princ_realm** **(krb5_context context,**
krb5_principal principal)

Deprecated: use **krb5_principal_get_realm()**

KRB5_LIB_FUNCTION **void** **KRB5_LIB_CALL** **krb5_princ_set_realm** **(krb5_context context,**
krb5_principal principal, krb5_realm * realm)

Deprecated: use **krb5_principal_set_realm()**

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_set_error_string** **(krb5_context**
context, const char * fmt, ...)

Set the error message returned by **krb5_get_error_string()**.

Deprecated: use **krb5_get_error_message()**

Parameters:

context Kerberos context

fmt error message to free

Returns:

Return an error code or 0.

KRB5_LIB_FUNCTION **krb5_error_code** **KRB5_LIB_CALL** **krb5_string_to_keytype** **(krb5_context**
context, const char * string, krb5_keytype * keytype)

Deprecated: keytypes doesn't exists, they are really enctype in most cases, use
krb5_string_to_enctype().

KRB5_LIB_FUNCTION krb5_error_code KRB5_LIB_CALL krb5_vset_error_string (krb5_context context, const char * fmt, va_list args)

Set the error message returned by krb5_get_error_string(), deprecated, use **krb5_set_error_message()**.

Deprecated: use krb5_vset_error_message()

Parameters:

context Kerberos context

msg error message to free

Returns:

Return an error code or 0.