NAME

gnutls_x509_name_constraints_get_excluded - API function

SYNOPSIS

#include <gnutls/x509.h>

int gnutls_x509_name_constraints_get_excluded(gnutls_x509_name_constraints_t nc, unsigned idx, unsigned * type, gnutls_datum_t * name);

ARGUMENTS

gnutls_x509_name_constraints_t nc the extracted name constraints

unsigned idx the index of the constraint

unsigned * type

the type of the constraint (of type gnutls_x509_subject_alt_name_t)

gnutls_datum_t * name

the name in the constraint (of the specific type)

DESCRIPTION

This function will return an intermediate type containing the name constraints of the provided CA certificate. That structure can be used in combination with **gnutls_x509_name_constraints_check()** to verify whether a server's name is in accordance with the constraints.

The name should be treated as constant and valid for the lifetime of nc.

RETURNS

On success, **GNUTLS_E_SUCCESS** (0) is returned, **GNUTLS_E_REQUESTED_DATA_NOT_AVAILABLE** if the extension is not present, otherwise a negative error value.

SINCE

3.3.0

REPORTING BUGS

Report bugs to <bugs@gnutls.org>. Home page: https://www.gnutls.org

COPYRIGHT

Copyright (C) 2001-2023 Free Software Foundation, Inc., and others. Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

SEE ALSO

The full documentation for **gnutls** is maintained as a Texinfo manual. If the /usr/local/share/doc/gnutls/ directory does not contain the HTML form visit

https://www.gnutls.org/manual/