gnutls_x509_name_constraints_get_permitted(3) gnutls_x509_name_constraints_get_permitted(3)

NAME

```
gnutls_x509_name_constraints_get_permitted - API function
```

SYNOPSIS

```
#include <gnutls/x509.h>
```

int gnutls_x509_name_constraints_get_permitted(gnutls_x509_name_constraints_t nc, unsigned idx, unsigned * type, gnutls datum t * name);

ARGUMENTS

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

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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/