gnutls

NAME

```
gnutls_pkcs11_obj_get_exts - API function
```

SYNOPSIS

#include <gnutls/pkcs11.h>

int gnutls_pkcs11_obj_get_exts(gnutls_pkcs11_obj_t obj, gnutls_x509_ext_st ** exts, unsigned int * exts_size, unsigned int flags);

ARGUMENTS

```
gnutls_pkcs11_obj_t obj
should contain a gnutls_pkcs11_obj_t type

gnutls_x509_ext_st ** exts
a pointer to a gnutls_x509_ext_st pointer

unsigned int * exts_size
will be updated with the number of exts

unsigned int flags
Or sequence of GNUTLS_PKCS11_OBJ_* flags
```

DESCRIPTION

This function will return information about attached extensions that associate to the provided object (which should be a certificate). The extensions are the attached p11-kit trust module extensions.

Each element of *exts* must be deinitialized using **gnutls_x509_ext_deinit()** while *exts* should be deallocated using **gnutls_free()**.

RETURNS

GNUTLS_E_SUCCESS (0) on success or a negative error code on error.

SINCE

3.3.8

REPORTING BUGS

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

COPYRIGHT

Copyright (C) 2001- 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/