gnutls

## NAME

gnutls\_pkcs11\_crt\_is\_known - API function

## SYNOPSIS

#include <gnutls/pkcs11.h>

unsigned gnutls\_pkcs11\_crt\_is\_known(const char \* *url*, gnutls\_x509\_crt\_t *cert*, unsigned int *flags*);

### ARGUMENTS

const char \* url

A PKCS 11 url identifying a token

gnutls\_x509\_crt\_t cert is the certificate to find issuer for

unsigned int flags

Use zero or flags from GNUTLS\_PKCS11\_OBJ\_FLAG.

### DESCRIPTION

This function will check whether the provided certificate is stored in the specified token. This is useful in combination with GNUTLS\_PKCS11\_OBJ\_FLAG\_RETRIEVE\_TRUSTED or GNUTLS\_PKCS11\_OBJ\_FLAG\_RETRIEVE\_DISTRUSTED, to check whether a CA is present or a certificate is distrusted in a trust PKCS 11 module.

This function can be used with a *url* of "pkcs11:", and in that case all modules will be searched. To restrict the modules to the marked as trusted in p11-kit use the **GNUTLS\_PKCS11\_OBJ\_FLAG\_PRESENT\_IN\_TRUSTED\_MODULE** flag.

Note that the flag **GNUTLS\_PKCS11\_OBJ\_FLAG\_RETRIEVE\_DISTRUSTED** is specific to p11-kit trust modules.

## RETURNS

If the certificate exists non-zero is returned, otherwise zero.

#### 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/