#### **NAME**

```
gnutls_x509_crt_get_crl_dist_points - API function
```

#### **SYNOPSIS**

#include <gnutls/x509.h>

int gnutls\_x509\_crt\_get\_crl\_dist\_points(gnutls\_x509\_crt\_t cert, unsigned int seq, void \* san, size\_t \* san\_size, unsigned int \* reason\_flags, unsigned int \* critical);

### **ARGUMENTS**

```
gnutls_x509_crt_t cert should contain a gnutls_x509_crt_t type
```

unsigned int seq

specifies the sequence number of the distribution point (0 for the first one, 1 for the second etc.)

void \* san is the place where the distribution point will be copied to

size\_t \* san\_size

holds the size of ret.

unsigned int \* reason\_flags

Revocation reasons. An ORed sequence of flags from gnutls\_x509\_crl\_reason\_flags\_t.

unsigned int \* critical

will be non-zero if the extension is marked as critical (may be null)

## **DESCRIPTION**

This function retrieves the CRL distribution points (2.5.29.31), contained in the given certificate in the X509v3 Certificate Extensions.

#### **RETURNS**

**GNUTLS\_E\_SHORT\_MEMORY\_BUFFER** and updates *ret\_size* if

ret\_size is not enough to hold the distribution point, or the type of the distribution point if everything was ok. The type is one of the enumerated <code>gnutls\_x509\_subject\_alt\_name\_t</code>. If the certificate does not have an Alternative name with the specified sequence number then

GNUTLS\_E\_REQUESTED\_DATA\_NOT\_AVAILABLE is returned.

# REPORTING BUGS

gnutls\_x509\_crt\_get\_crl\_dist\_points(3)

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/