#### **NAME**

```
gnutls_x509_crl_sign2 - API function
```

### **SYNOPSIS**

#include <gnutls/x509.h>

int gnutls\_x509\_crl\_sign2(gnutls\_x509\_crl\_t crl, gnutls\_x509\_crt\_t issuer, gnutls\_x509\_privkey\_t issuer\_key, gnutls\_digest\_algorithm\_t dig, unsigned int flags);

#### **ARGUMENTS**

```
gnutls_x509_crl_t crl
should contain a gnutls_x509_crl_t type

gnutls_x509_crt_t issuer
is the certificate of the certificate issuer

gnutls_x509_privkey_t issuer_key
holds the issuer's private key

gnutls_digest_algorithm_t dig
The message digest to use. GNUTLS_DIG_SHA256 is the safe choice unless you know what you're doing.

unsigned int flags
must be 0
```

### DESCRIPTION

This function will sign the CRL with the issuer's private key, and will copy the issuer's information into the CRL.

This must be the last step in a certificate CRL since all the previously set parameters are now signed.

A known limitation of this function is, that a newly-signed CRL will not be fully functional (e.g., for signature verification), until it is exported an re-imported.

After GnuTLS 3.6.1 the value of *dig* may be **GNUTLS\_DIG\_UNKNOWN**, and in that case, a suitable but reasonable for the key algorithm will be selected.

#### **RETURNS**

On success, GNUTLS\_E\_SUCCESS (0) is returned, otherwise a negative error value.

# **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/