### NAME

X509\_new, X509\_new\_ex, X509\_free, X509\_up\_ref, X509\_chain\_up\_ref - X509 certificate ASN1 allocation functions

### SYNOPSIS

#include <openssl/x509.h>

X509 \*X509\_new(void); X509 \*X509\_new\_ex(OSSL\_LIB\_CTX \*libctx, const char \*propq); void X509\_free(X509 \*a); int X509\_up\_ref(X509 \*a); STACK\_OF(X509) \*X509\_chain\_up\_ref(STACK\_OF(X509) \*x);

### DESCRIPTION

The X509 ASN1 allocation routines, allocate and free an X509 structure, which represents an X509 certificate.

**X509\_new\_ex(**) allocates and initializes a X509 structure with a library context of *libctx*, property query of *propq* and a reference count of **1**. Many X509 functions such as **X509\_check\_purpose(**), and **X509\_verify(**) use this library context to select which providers supply the fetched algorithms (SHA1 is used internally). This created X509 object can then be used when loading binary data using **d2i\_X509(**).

**X509\_new()** is similar to **X509\_new\_ex()** but sets the library context and property query to NULL. This results in the default (NULL) library context being used for any X509 operations requiring algorithm fetches.

**X509\_free(**) decrements the reference count of **X509** structure **a** and frees it up if the reference count is zero. If **a** is NULL nothing is done.

**X509\_up\_ref**() increments the reference count of **a**.

**X509\_chain\_up\_ref**() increases the reference count of all certificates in chain **x** and returns a copy of the stack, or an empty stack if **a** is NULL.

# NOTES

The function **X509\_up\_ref**() if useful if a certificate structure is being used by several different operations each of which will free it up after use: this avoids the need to duplicate the entire certificate structure.

The function **X509\_chain\_up\_ref**() doesn't just up the reference count of each certificate. It also returns a copy of the stack, using **sk\_X509\_dup**(), but it serves a similar purpose: the returned chain persists after the original has been freed.

# **RETURN VALUES**

If the allocation fails, **X509\_new**() returns NULL and sets an error code that can be obtained by **ERR\_get\_error**(3). Otherwise it returns a pointer to the newly allocated structure.

**X509\_up\_ref**() returns 1 for success and 0 for failure.

**X509\_chain\_up\_ref**() returns a copy of the stack or NULL if an error occurred.

### SEE ALSO

d2i\_X509(3), ERR\_get\_error(3), X509\_CRL\_get0\_by\_serial(3), X509\_get0\_signature(3), X509\_get\_ext\_d2i(3), X509\_get\_extension\_flags(3), X509\_get\_pubkey(3), X509\_get\_subject\_name(3), X509\_get\_version(3), X509\_NAME\_add\_entry\_by\_txt(3), X509\_NAME\_ENTRY\_get\_object(3), X509\_NAME\_get\_index\_by\_NID(3), X509\_NAME\_print\_ex(3), X509\_sign(3), X509V3\_get\_d2i(3), X509\_verify\_cert(3)

# HISTORY

The function **X509\_new\_ex()** was added in OpenSSL 3.0.

# COPYRIGHT

Copyright 2002-2021 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at <a href="https://www.openssl.org/source/license.html">https://www.openssl.org/source/license.html</a>>.