

**NAME**

X509\_STORE\_CTX\_new, X509\_STORE\_CTX\_cleanup, X509\_STORE\_CTX\_free,  
 X509\_STORE\_CTX\_init, X509\_STORE\_CTX\_set0\_trusted\_stack, X509\_STORE\_CTX\_set\_cert,  
 X509\_STORE\_CTX\_set0\_crls, X509\_STORE\_CTX\_get0\_chain,  
 X509\_STORE\_CTX\_set0\_verified\_chain, X509\_STORE\_CTX\_get0\_param,  
 X509\_STORE\_CTX\_set0\_param, X509\_STORE\_CTX\_get0\_untrusted,  
 X509\_STORE\_CTX\_set0\_untrusted, X509\_STORE\_CTX\_get\_num\_untrusted,  
 X509\_STORE\_CTX\_set\_default, X509\_STORE\_CTX\_set\_verify, X509\_STORE\_CTX\_verify\_fn -  
 X509\_STORE\_CTX initialisation

**SYNOPSIS**

```
#include <openssl/x509_vfy.h>
```

```
X509_STORE_CTX *X509_STORE_CTX_new(void);
void X509_STORE_CTX_cleanup(X509_STORE_CTX *ctx);
void X509_STORE_CTX_free(X509_STORE_CTX *ctx);
```

```
int X509_STORE_CTX_init(X509_STORE_CTX *ctx, X509_STORE *store,
X509 *x509, STACK_OF(X509) *chain);
```

```
void X509_STORE_CTX_set0_trusted_stack(X509_STORE_CTX *ctx, STACK_OF(X509) *sk);
```

```
void X509_STORE_CTX_set_cert(X509_STORE_CTX *ctx, X509 *x);
STACK_OF(X509) *X509_STORE_CTX_get0_chain(X509_STORE_CTX *ctx);
void X509_STORE_CTX_set0_verified_chain(X509_STORE_CTX *ctx, STACK_OF(X509) *cha
void X509_STORE_CTX_set0_crls(X509_STORE_CTX *ctx, STACK_OF(X509_CRL) *sk);
```

```
X509_VERIFY_PARAM *X509_STORE_CTX_get0_param(X509_STORE_CTX *ctx);
void X509_STORE_CTX_set0_param(X509_STORE_CTX *ctx, X509_VERIFY_PARAM *param);
int X509_STORE_CTX_set_default(X509_STORE_CTX *ctx, const char *name);
```

```
STACK_OF(X509)* X509_STORE_CTX_get0_untrusted(X509_STORE_CTX *ctx);
void X509_STORE_CTX_set0_untrusted(X509_STORE_CTX *ctx, STACK_OF(X509) *sk);
```

```
int X509_STORE_CTX_get_num_untrusted(X509_STORE_CTX *ctx);
```

```
typedef int (*X509_STORE_CTX_verify_fn)(X509_STORE_CTX *);
void X509_STORE_CTX_set_verify(X509_STORE_CTX *ctx, X509_STORE_CTX_verify_fn ver
```

**DESCRIPTION**

These functions initialise an **X509\_STORE\_CTX** structure for subsequent use by *X509\_verify\_cert()*.

*X509\_STORE\_CTX\_new()* returns a newly initialised **X509\_STORE\_CTX** structure.

*X509\_STORE\_CTX\_cleanup()* internally cleans up an **X509\_STORE\_CTX** structure. The context can then be reused with an new call to *X509\_STORE\_CTX\_init()*.

*X509\_STORE\_CTX\_free()* completely frees up **ctx**. After this call **ctx** is no longer valid. If **ctx** is NULL nothing is done.

*X509\_STORE\_CTX\_init()* sets up **ctx** for a subsequent verification operation. It must be called before each call to *X509\_verify\_cert()*, i.e. a **ctx** is only good for one call to *X509\_verify\_cert()*; if you want to verify a second certificate with the same **ctx** then you must call *X509\_STORE\_CTX\_cleanup()* and then *X509\_STORE\_CTX\_init()* again before the second call to *X509\_verify\_cert()*. The trusted certificate store is set to **store**, the end entity certificate to be verified is set to **x509** and a set of additional certificates (which will be untrusted but may be used to build the chain) in **chain**. Any or all of the **store**, **x509** and **chain** parameters can be NULL.

*X509\_STORE\_CTX\_set0\_trusted\_stack()* sets the set of trusted certificates of **ctx** to **sk**. This is an

alternative way of specifying trusted certificates instead of using an **X509\_STORE**.

*X509\_STORE\_CTX\_set\_cert()* sets the certificate to be verified in **ctx** to **x**.

*X509\_STORE\_CTX\_set0\_verified\_chain()* sets the validated chain used by **ctx** to be **chain**. Ownership of the chain is transferred to **ctx** and should not be free'd by the caller. *X509\_STORE\_CTX\_get0\_chain()* returns a the internal pointer used by the **ctx** that contains the validated chain.

*X509\_STORE\_CTX\_set0\_crls()* sets a set of CRLs to use to aid certificate verification to **sk**. These CRLs will only be used if CRL verification is enabled in the associated **X509\_VERIFY\_PARAM** structure. This might be used where additional "useful" CRLs are supplied as part of a protocol, for example in a PKCS#7 structure.

*X509\_STORE\_CTX\_get0\_param()* retrieves an internal pointer to the verification parameters associated with **ctx**.

*X509\_STORE\_CTX\_get0\_untrusted()* retrieves an internal pointer to the stack of untrusted certificates associated with **ctx**.

*X509\_STORE\_CTX\_set0\_untrusted()* sets the internal point to the stack of untrusted certificates associated with **ctx** to **sk**.

*X509\_STORE\_CTX\_set0\_param()* sets the internal verification parameter pointer to **param**. After this call **param** should not be used.

*X509\_STORE\_CTX\_set\_default()* looks up and sets the default verification method to **name**. This uses the function *X509\_VERIFY\_PARAM\_lookup()* to find an appropriate set of parameters from **name**.

*X509\_STORE\_CTX\_get\_num\_untrusted()* returns the number of untrusted certificates that were used in building the chain following a call to *X509\_verify\_cert()*.

*X509\_STORE\_CTX\_set\_verify()* provides the capability for overriding the default verify function. This function is responsible for verifying chain signatures and expiration times.

A verify function is defined as an **X509\_STORE\_CTX\_verify** type which has the following signature:

```
int (*verify)(X509_STORE_CTX *);
```

This function should receive the current **X509\_STORE\_CTX** as a parameter and return 1 on success or 0 on failure.

## NOTES

The certificates and CRLs in a store are used internally and should **not** be freed up until after the associated **X509\_STORE\_CTX** is freed.

## BUGS

The certificates and CRLs in a context are used internally and should **not** be freed up until after the associated **X509\_STORE\_CTX** is freed. Copies should be made or reference counts increased instead.

## RETURN VALUES

*X509\_STORE\_CTX\_new()* returns an newly allocates context or **NULL** is an error occurred.

*X509\_STORE\_CTX\_init()* returns 1 for success or 0 if an error occurred.

*X509\_STORE\_CTX\_get0\_param()* returns a pointer to an **X509\_VERIFY\_PARAM** structure or **NULL** if an error occurred.

*X509\_STORE\_CTX\_cleanup()*, *X509\_STORE\_CTX\_free()*, *X509\_STORE\_CTX\_set0\_trusted\_stack()*, *X509\_STORE\_CTX\_set\_cert()*, *X509\_STORE\_CTX\_set0\_crls()* and *X509\_STORE\_CTX\_set0\_param()* do not return values.

*X509\_STORE\_CTX\_set\_default()* returns 1 for success or 0 if an error occurred.

*X509\_STORE\_CTX\_get\_num\_untrusted()* returns the number of untrusted certificates used.

## SEE ALSO

[X509\\_verify\\_cert\(3\)](#) [X509\\_VERIFY\\_PARAM\\_set\\_flags\(3\)](#)

**HISTORY**

*X509\_STORE\_CTX\_set0\_crls()* was first added to OpenSSL 1.0.0  
*X509\_STORE\_CTX\_get\_num\_untrusted()* was first added to OpenSSL 1.1.0

**COPYRIGHT**

Copyright 2009-2016 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the OpenSSL license (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 <https://www.openssl.org/source/license.html>.