NAME

ne_ssl_set_verify - register an SSL certificate verification callback

SYNOPSIS

#include <ne_session.h>

typedef int ne_ssl_verify_fn(void *userdata, int failures, const ne_ssl_certificate *cert);

void ne_ssl_set_verify(ne_session *session, ne_ssl_verify_fn, void *userdata);

DESCRIPTION

To enable manual SSL certificate verification, a callback can be registered using **ne_ssl_set_verify**. If such a callback is not registered, when a connection is established to an SSL server which does not present a certificate signed by a trusted CA (see ne_ssl_trust_cert), or if the certificate presented is invalid in some way, the connection will fail.

When the callback is invoked, the *failures* parameter gives a bitmask indicating in what way the automatic certificate verification failed. The value is equal to the bit-wise OR of one or more of the following constants (and is guaranteed to be non-zero):

NE SSL NOTYETVALID

The certificate is not yet valid.

NE_SSL_EXPIRED

The certificate has expired.

NE SSL IDMISMATCH

The hostname used for the session does not match the hostname to which the certificate was issued.

NE SSL UNTRUSTED

The Certificate Authority which signed the certificate is not trusted.

Note that if either of the **NE_SSL_IDMISMATCH** or **NE_SSL_UNTRUSTED** failures is given, the connection may have been intercepted by a third party, and must not be presumed to be "secure".

The *cert* parameter passed to the callback represents the certificate which was presented by the server. If the server presented a chain of certificates, the chain can be accessed using ne_ssl_cert_signedby. The *cert* object given is not valid after the callback returns.

RETURN VALUE

The verification callback must return zero to indicate that the certificate should be trusted; and non-zero otherwise (in which case, the connection will fail).

neon API reference

EXAMPLES

The following code implements an example verification callback, using the **dump_cert** function from ne_ssl_cert_subject to display certification information. Notice that the hostname of the server used for the session is passed as the *userdata* parameter to the callback.

```
static int
my_verify(void *userdata, int failures, const ne_ssl_certificate *cert)
 const char *hostname = userdata;
 dump_cert(cert);
 puts("Certificate verification failed - the connection may have been "
    "intercepted by a third party!");
 if (failures & NE_SSL_IDMISMATCH) {
  const char *id = ne_ssl_cert_identity(cert);
  if (id)
   printf("Server certificate was issued to '%s' not '%s'.\n",
        id, hostname);
  else
   printf("The certificate was not issued for '%s'\n", hostname);
 if (failures & NE_SSL_UNTRUSTED)
  puts("The certificate is not signed by a trusted Certificate Authority.");
 /* ... check for validity failures ... */
 if (prompt user())
  return 1; /* fail verification */
  return 0; /* trust the certificate anyway */
}
int
```

```
main(...)
{
    ne_session *sess = ne_session_create("https", "some.host.name", 443);
    ne_ssl_set_verify(sess, my_verify, "some.host.name");
    ...
}
```

SEE ALSO

ne_ssl_trust_cert, ne_ssl_readable_dname, ne_ssl_cert_subject

AUTHOR

Joe Orton

Author.

COPYRIGHT