

**NAME**

ne\_ssl\_trust\_cert, ne\_ssl\_trust\_default\_ca - functions to indicate that certificates are trusted

**SYNOPSIS**

```
#include <ne_session.h>
```

```
void ne_ssl_trust_cert(ne_session *session, const ne_ssl_certificate *cert);
```

```
void ne_ssl_trust_default_ca(ne_session *session);
```

**DESCRIPTION**

To indicate that a given certificate is trusted by the user, the certificate object can be passed to **ne\_ssl\_trust\_cert**. The certificate object is duplicated internally and can subsequently be destroyed.

The SSL library in use by neon may include a default set of CA certificates; calling the **ne\_ssl\_trust\_default\_ca** function will indicate that these CAs are trusted by the user.

**EXAMPLES**

Load the CA certificate stored in /path/to/cacert.pem:

```
ne_session *sess = ne_session_create(...);
ne_ssl_certificate *cert = ne_ssl_cert_read("/path/to/cacert.pem");

if (cert) {
    ne_ssl_trust_cert(sess, cert);
    ne_ssl_cert_free(cert);
} else {
    printf("Could not load CA cert: %s\n", ne_get_error(sess));
}
```

**SEE ALSO**

ne\_ssl\_cert\_read, ne\_ssl\_cert\_import, ne\_ssl\_cert\_free

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