NAME

ne_ssl_cert_read, ne_ssl_cert_write, ne_ssl_cert_import, ne_ssl_cert_export - functions to read or write certificates to and from files or strings

SYNOPSIS

```
#include <ne_ssl.h>
ne_ssl_certificate *ne_ssl_cert_read(const char *filename);
int ne_ssl_cert_write(const ne_ssl_certificate *cert, const char *filename);
ne_ssl_certificate *ne_ssl_cert_import(const char *data);
char *ne ssl_cert_export(const ne ssl_certificate *cert);
```

DESCRIPTION

The **ne_ssl_cert_write** function writes a certificate to a file using the PEM encoding. The **ne_ssl_cert_export** function returns a base64-encoded NUL-terminated string representing the certificate. This string is malloc-allocated and should be destroyed using **free** by the caller.

The **ne_ssl_cert_read** function reads a certificate from a PEM-encoded file, and returns a certificate object. The **ne_ssl_cert_import** function returns a certificate object from a base64-encoded string, *data*, as returned by **ne_ssl_cert_export**. The certificate object returned by these functions should be destroyed using ne_ssl_cert_free after use.

RETURN VALUE

ne_ssl_cert_read returns NULL if a certificate could not be read from the file. **ne_ssl_cert_write** returns non-zero if the certificate could not be written to the file. **ne_ssl_cert_export** always returns a NUL-terminated string, and never NULL. **ne_ssl_cert_import** returns NULL if the string was not a valid base64-encoded certificate.

ENCODING FORMATS

The string produced by **ne_ssl_cert_export** is the base64 encoding of the DER representation of the certificate. The file written by **ne_ssl_cert_write** uses the PEM format: this is the base64 encoding of the DER representation with newlines every 64 characters, and start and end marker lines.

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