



Rocky Enterprise Linux 9.2 Manual Pages on command 'openssl-nseq.1ssl'

C:\>man openssl-nseq.1ssl

NSEQ(1SSL) OpenSSL NSEQ(1SSL)

NAME

openssl-nseq, nseq - create or examine a Netscape certificate sequence

SYNOPSIS

openssl nseq [-help] [-in filename] [-out filename] [-toseq]

DESCRIPTION

The nseq command takes a file containing a Netscape certificate sequence and prints out the certificates contained in it or takes a file of certificates and converts it into a Netscape certificate sequence.

OPTIONS

-help

Print out a usage message.

-in filename

This specifies the input filename to read or standard input if this option is not specified.

-out filename

Specifies the output filename or standard output by default.

-toseq

Normally a Netscape certificate sequence will be input and the output is the certificates contained in it. With the -toseq option the situation is reversed: a Netscape certificate sequence is created from a file of certificates.

EXAMPLES

Output the certificates in a Netscape certificate sequence

```
openssl nseq -in nseq.pem -out certs.pem
```

Create a Netscape certificate sequence

```
openssl nseq -in certs.pem -toseq -out nseq.pem
```

NOTES

The PEM encoded form uses the same headers and footers as a certificate:

```
-----BEGIN CERTIFICATE-----
```

```
-----END CERTIFICATE-----
```

A Netscape certificate sequence is a Netscape specific format that can be sent to browsers as an alternative to the standard PKCS#7 format when several certificates are sent to the browser: for example during certificate enrollment. It is used by Netscape certificate server for example.

BUGS

This program needs a few more options: like allowing DER or PEM input and output files and allowing multiple certificate files to be used.

COPYRIGHT

Copyright 2000-2017 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>.

1.1.1f

2023-02-06

NSEQ(1SSL)