# NAME

openssl-storeutl, storeutl - STORE utility

# SYNOPSIS

openssl storeutl [-help] [-out file] [-noout] [-passin arg] [-text arg] [-engine id] [-r] [-certs] [-keys] [-crls] [-subject arg] [-issuer arg] [-serial arg] [-alias arg] [-fingerprint arg] [-digest] uri ...

## DESCRIPTION

The **storeutl** command can be used to display the contents (after decryption as the case may be) fetched from the given URIs.

# **OPTIONS**

# -help

Print out a usage message.

## -out filename

specifies the output filename to write to or standard output by default.

#### -noout

this option prevents output of the PEM data.

# -passin arg

the key password source. For more information about the format of **arg** see the **PASS PHRASE ARGUMENTS** section in **openssl**(1).

### -text

Prints out the objects in text form, similarly to the -text output from openssl x509, openssl pkey, etc.

### -engine id

specifying an engine (by its unique **id** string) will cause **storeutl** to attempt to obtain a functional reference to the specified engine, thus initialising it if needed. The engine will then be set as the default for all available algorithms.

-r Fetch objects recursively when possible.

## -certs

## -keys

-crls

Only select the certificates, keys or CRLs from the given URI. However, if this URI would return a set of names (URIs), those are always returned.

## -subject arg

Search for an object having the subject name **arg**. The arg must be formatted as /type0=value0/type1=value1/type2=... Keyword characters may be escaped by \ (backslash), and whitespace is retained. Empty values are permitted but are ignored for the search. That is, a search with an empty value will have the same effect as not specifying the type at all.

#### -issuer arg

#### -serial arg

Search for an object having the given issuer name and serial number. These two options *must* be used together. The issuer arg must be formatted as /type0=value0/type1=value1/type2=..., characters may be escaped by \ (backslash), no spaces are skipped. The serial arg may be specified as a decimal value or a hex value if preceded by **0**x.

## -alias arg

Search for an object having the given alias.

## -fingerprint arg

Search for an object having the given fingerprint.

#### -digest

The digest that was used to compute the fingerprint given with -fingerprint.

# SEE ALSO

openssl (1)

# HISTORY

The **openssl storeutl** app was added in OpenSSL 1.1.1.

# COPYRIGHT

Copyright 2016–2018 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 <a href="https://www.openssl.org/source/license.html">https://www.openssl.org/source/license.html</a>>.