

NAME

openssl-speed - test library performance

SYNOPSIS

openssl speed [**-help**] [**-elapsed**] [**-evp** *algo*] [**-hmac** *algo*] [**-cmac** *algo*] [**-mb**] [**-aead**] [**-multi** *num*] [**-async_jobs** *num*] [**-misalign** *num*] [**-decrypt**] [**-primes** *num*] [**-seconds** *num*] [**-bytes** *num*] [**-mr**] [**-rand** *files*] [**-writerand** *file*] [**-engine** *id*] [**-provider** *name*] [**-provider-path** *path*] [**-propquery** *propq*] [*algorithm ...*]

DESCRIPTION

This command is used to test the performance of cryptographic algorithms.

OPTIONS**-help**

Print out a usage message.

-elapsed

When calculating operations- or bytes-per-second, use wall-clock time instead of CPU user time as divisor. It can be useful when testing speed of hardware engines.

-evp *algo*

Use the specified cipher or message digest algorithm via the EVP interface. If *algo* is an AEAD cipher, then you can pass **-aead** to benchmark a TLS-like sequence. And if *algo* is a multi-buffer capable cipher, e.g. aes-128-cbc-hmac-sha1, then **-mb** will time multi-buffer operation.

To see the algorithms supported with this option, use "openssl list -digest-algorithms" or "openssl list -cipher-algorithms" command.

-multi *num*

Run multiple operations in parallel.

-async_jobs *num*

Enable async mode and start specified number of jobs.

-misalign *num*

Misalign the buffers by the specified number of bytes.

-hmac *digest*

Time the HMAC algorithm using the specified message digest.

-cmac *cipher*

Time the CMAC algorithm using the specified cipher e.g. "openssl speed -cmac aes128".

-decrypt

Time the decryption instead of encryption. Affects only the EVP testing.

-mb Enable multi-block mode on EVP-named cipher.

-aead

Benchmark EVP-named AEAD cipher in TLS-like sequence.

-primes *num*

Generate a *num*-prime RSA key and use it to run the benchmarks. This option is only effective if RSA algorithm is specified to test.

-seconds *num*

Run benchmarks for *num* seconds.

-bytes *num*

Run benchmarks on *num*-byte buffers. Affects ciphers, digests and the CSPRNG. The limit on the size of the buffer is INT_MAX - 64 bytes, which for a 32-bit int would be 2147483583 bytes.

-mr Produce the summary in a mechanical, machine-readable, format.

-rand *files*, **-writerand** *file*

See "Random State Options" in **openssl(1)** for details.

-engine *id*

See "Engine Options" in **openssl(1)**. This option is deprecated.

-provider *name***-provider-path** *path***-propquery** *propq*

See "Provider Options" in **openssl(1)**, **provider(7)**, and **property(7)**.

algorithm ...

If any *algorithm* is given, then those algorithms are tested, otherwise a pre-compiled grand selection is tested.

BUGS

The *algorithm* can be selected only from a pre-compiled subset of things that the "openssl speed" command knows about. To test any additional digest or cipher algorithm supported by OpenSSL use the "-evp" option.

There is no way to test the speed of any additional public key algorithms supported by third party providers with the "openssl speed" command.

HISTORY

The **-engine** option was deprecated in OpenSSL 3.0.

COPYRIGHT

Copyright 2000-2022 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (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>.