

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'cryptsetup-benchmark.8'

\$ man cryptsetup-benchmark.8

CRYPTSETUP-BENCHMARK(8)

Maintenance Commands

CRYPTSETUP-BENCHMARK(8)

NAME

cryptsetup-benchmark - benchmarks ciphers and KDF

SYNOPSIS

cryptsetup benchmark [<options>]

DESCRIPTION

Benchmarks ciphers and KDF (key derivation function). Without parameters, it tries to measure few common configurations.

To benchmark other ciphers or modes, you need to specify --cipher and --key-size options.

To benchmark PBKDF you need to specify --pbkdf or --hash with optional cost parameters --iter-time, --pbkdf-memory or --pbkdf-parallel.

NOTE: This benchmark uses memory only and is only informative. You cannot directly predict real storage encryption speed from it.

For testing block ciphers, this benchmark requires kernel userspace crypto API to be available (introduced in Linux kernel 2.6.38). If you are configuring kernel yourself, enable "User-space interface for symmetric key cipher algorithms" in "Cryptographic API" section

(CRYPTO_USER_API_SKCIPHER .config option).

<options> can be [--cipher, --key-size, --hash, --pbkdf, --iter-time,
--pbkdf-memory, --pbkdf-parallel].

OPTIONS

--hash, -h <hash-spec>

The specified hash is used for PBKDF2 and AF splitter.

--cipher, -c <cipher-spec>

Set the cipher specification string.

--key-size, -s bits

Sets key size in bits. The argument has to be a multiple of 8. The possible key-sizes are limited by the cipher and mode used.

See /proc/crypto for more information. Note that key-size in /proc/crypto is stated in bytes.

This option can be used for open --type plain or luksFormat. All other LUKS actions will use the key-size specified in the LUKS header. Use cryptsetup --help to show the compiled-in defaults.

--pbkdf <PBKDF spec>

Set Password-Based Key Derivation Function (PBKDF) algorithm for LUKS keyslot. The PBKDF can be: pbkdf2 (for PBKDF2 according to RFC2898), argon2i for Argon2i or argon2id for Argon2id (see Argon2 https://www.cryptolux.org/index.php/Argon2 for more info).

For LUKS1, only PBKDF2 is accepted (no need to use this option).

The default PBKDF for LUKS2 is set during compilation time and is available in cryptsetup --help output.

A PBKDF is used for increasing dictionary and brute-force attack cost for keyslot passwords. The parameters can be time, memory and parallel cost.

For PBKDF2, only time cost (number of iterations) applies. For Argon2i/id, there is also memory cost (memory required during the process of key derivation) and parallel cost (number of threads that run in parallel during the key derivation.

Note that increasing memory cost also increases time, so the final parameter values are measured by a benchmark. The benchmark tries

to find iteration time (--iter-time) with required memory cost
--pbkdf-memory. If it is not possible, the memory cost is decreased
as well. The parallel cost --pbkdf-parallel is constant and is
checked against available CPU cores.

You can see all PBKDF parameters for particular LUKS2 keyslot with cryptsetup-luksDump(8) command.

NOTE: If you do not want to use benchmark and want to specify all parameters directly, use --pbkdf-force-iterations with --pbkdf-memory and --pbkdf-parallel. This will override the values without benchmarking. Note it can cause extremely long unlocking time. Use only in specific cases, for example, if you know that the formatted device will be used on some small embedded system. MINIMAL AND MAXIMAL PBKDF COSTS: For PBKDF2, the minimum iteration count is 1000 and maximum is 4294967295 (maximum for 32bit unsigned integer). Memory and parallel costs are unused for PBKDF2. For Argon2i and Argon2id, minimum iteration count (CPU cost) is 4 and maximum is 4294967295 (maximum for 32bit unsigned integer). Minimum memory cost is 32 KiB and maximum is 4 GiB. (Limited by addressable memory on some CPU platforms.) If the memory cost parameter is benchmarked (not specified by a parameter) it is always in range from 64 MiB to 1 GiB. The parallel cost minimum is 1 and maximum 4 (if enough CPUs cores are available, otherwise it is decreased).

--iter-time, -i <number of milliseconds>

The number of milliseconds to spend with PBKDF passphrase processing. Specifying 0 as parameter selects the compiled-in default.

--pbkdf-memory <number>

Set the memory cost for PBKDF (for Argon2i/id the number represents kilobytes). Note that it is maximal value, PBKDF benchmark or available physical memory can decrease it. This option is not available for PBKDF2.

--pbkdf-parallel <number>

that it is maximal value, it is decreased automatically if CPU online count is lower. This option is not available for PBKDF2.

--batch-mode, -q

Suppresses all confirmation questions. Use with care!

If the --verify-passphrase option is not specified, this option also switches off the passphrase verification.

--debug or --debug-json

Run in debug mode with full diagnostic logs. Debug output lines are always prefixed by #.

If --debug-json is used, additional LUKS2 JSON data structures are printed.

--version, -V

Show the program version.

--usage

Show short option help.

--help, -?

Show help text and default parameters. == REPORTING BUGS

Report bugs at cryptsetup mailing list <cryptsetup@lists.linux.dev> or in Issues project section

https://gitlab.com/cryptsetup/cryptsetup/-/issues/new.

Please attach output of the failed command with --debug option added.

SEE ALSO

Cryptsetup FAQ

https://gitlab.com/cryptsetup/cryptsetup/wikis/FrequentlyAskedQuestions cryptsetup(8), integritysetup(8) and veritysetup(8)

CRYPTSETUP

Part of cryptsetup project https://gitlab.com/cryptsetup/cryptsetup/>.

cryptsetup 2.6.0

2022-12-14

CRYPTSETUP-BENCHMARK(8)