

NAME

cryptsetup-refresh – refresh parameters of an active mapping

SYNOPSIS

cryptsetup refresh [**<options>**] **<name>**

DESCRIPTION

Refreshes parameters of active mapping **<name>**.

Update parameters of active device **<name>** without the need to deactivate the device (and unmount the filesystem). Currently, it supports parameter refresh on the following devices: LUKS1, LUKS2 (including authenticated encryption), plain crypt and loop-AES.

Mandatory parameters are identical to those of an open action for the respective device type.

You may change the following parameters on all devices `--perf-same_cpu_crypt`, `--perf-submit_from_crypt_cpus`, `--perf-no_read_workqueue`, `--perf-no_write_workqueue` and `--allow-discards`.

Refreshing the device without any optional parameter will refresh the device with the default setting (respective to device type).

LUKS2 only:

The `--integrity-no-journal` parameter affects only LUKS2 devices with the underlying dm-integrity device.

Adding option `--persistent` stores any combination of device parameters above in LUKS2 metadata (only after successful refresh operation).

The `--disable-keyring` parameter refreshes a device with the volume key passed in the dm-crypt driver.

<options> can be [`--allow-discards`, `--perf-same_cpu_crypt`, `--perf-submit_from_crypt_cpus`, `--perf-no_read_workqueue`, `--perf-no_write_workqueue`, `--header`, `--disable-keyring`, `--disable-locks`, `--persistent`, `--integrity-no-journal`].

OPTIONS**--allow-discards**

Allow the use of discard (TRIM) requests for the device. This is also not supported for LUKS2 devices with data integrity protection.

WARNING: This command can have a negative security impact because it can make filesystem-level operations visible on the physical device. For example, information leaking filesystem type, used space, etc., may be extractable from the physical device if the discarded blocks can be located later. If in doubt, do not use it.

A kernel version of 3.1 or later is needed. For earlier kernels, this option is ignored.

--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.

--disable-keyring

Do not load the volume key in the kernel keyring; store it directly in the dm-crypt target instead. This option is supported only for the LUKS2 type.

--disable-locks

Disable lock protection for metadata on disk. This option is valid only for LUKS2 and is ignored for other formats.

WARNING: Do not use this option unless you run cryptsetup in a restricted environment where locking is impossible to perform (where `/run` directory cannot be used).

--header *<device or file storing the LUKS header>*

Use a detached (separated) metadata device or file where the LUKS header is stored. This option allows one to store the ciphertext and LUKS header on different devices.

For commands that change the LUKS header (e.g., `luksAddKey`), specify the device or file with the LUKS header directly as the LUKS device.

--help, -?

Show help text and default parameters.

--integrity-no-journal

Activate device with integrity protection without using data journal (direct write of data and integrity tags). Note that without a journal, a power failure can cause non-atomic writes and data corruption. Use only if journaling is performed on a different storage layer.

--perf-high_priority

Set dm-crypt workqueues and the writer thread to high priority. This improves throughput and latency of dm-crypt while degrading the general responsiveness of the system.

This option is available only for low-level dm-crypt performance tuning, use only if you need a change to the default dm-crypt behaviour. Needs kernel 6.10 or later.

--perf-no_read_workqueue, --perf-no_write_workqueue

Bypass dm-crypt internal workqueue and process read or write requests synchronously.

These options are available only for low-level dm-crypt performance tuning, use only if you need a change to the default dm-crypt behaviour. Needs kernel 5.9 or later.

--perf-same_cpu_crypt

Perform encryption using the same CPU on which that IO was submitted. The default is to use an unbound workqueue so that encryption work is automatically balanced between available CPUs.

This option is available only for low-level dm-crypt performance tuning, use only if you need a change to the default dm-crypt behaviour.

--perf-submit_from_crypt_cpus

Disable offloading writes to a separate thread after encryption. There are some situations where offloading write bios from the encryption threads to a single thread degrades performance significantly. The default is to offload write bios to the same thread.

This option is available only for low-level dm-crypt performance tuning, use only if you need a

change to the default dm-crypt behaviour.

--persistent

If used with LUKS2 devices and activation commands like *open* or *refresh*, the specified activation flags are persistently written into metadata and used next time automatically, even for normal activation. (No need to use crypttab or other system configuration files.)

If you need to remove a persistent flag, use `--persistent` without the flag you want to remove (e.g., to disable the persistently stored discard flag, use `--persistent` without `--allow-discards`).

Only `--allow-discards`, `--perf-same_cpu_crypt`, `--perf-submit_from_crypt_cpus`, `--perf-no_read_workqueue`, `--perf-no_write_workqueue` and `--integrity-no-journal` can be stored persistently.

--usage

Show short option help.

--version, -V

Show the program version.

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 the 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/>>.