



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 'cache_check.8'

\$ man cache_check.8

cache_check(8) System Manager's Manual cache_check(8)

NAME

cache_check - validates cache metadata on a device or file.

SYNOPSIS

cache_check [options] {device|file}

DESCRIPTION

cache_check checks cache metadata created by the device-mapper cache target on a device or file.

This tool cannot be run on live metadata.

OPTIONS

-h, --help

Print help and exit.

`-V, --version`

Output version information and exit.

`-q, --quiet`

Suppress output messages, return only exit code.

`--super-block-only`

Only check the superblock.

`--skip-hints`

Skip checking of the policy hint values metadata.

`--skip-discards`

Skip checking of the discard bits in the metadata.

`--clear-needs-check-flag`

Clears the 'needs_check' flag in the superblock.

The kernel may set a flag to force the pool to be checked before it's next activated. Set this switch to clear the flag if the check is successful.

If the metadata check failed, the flag is not cleared and a `cache_repair` run is needed to fix any issues. After `cache_repair` succeeded, you may run `cache_check` again.

EXAMPLE

Analyses and repairs cache metadata on logical volume `/dev/vg/metadata`:

```
$ cache_check /dev/vg/metadata
```

The device may not be actively used by the target when running.

DIAGNOSTICS

`cache_check` returns an exit code of 0 for success or 1 for error.

SEE ALSO

[cache_dump\(8\)](#), [cache_repair\(8\)](#), [cache_restore\(8\)](#)

AUTHOR

Joe Thornber <ejt@redhat.com>, Heinz Mauelshagen <HeinzM@RedHat.com>

System Manager's Manual

Device Mapper Tools

[cache_check\(8\)](#)