



Rocky Enterprise Linux 9.2 Manual Pages on command 'cache_metadata_size.8'

C:\>man cache_metadata_size.8

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

NAME

cache_metadata_size - Estimate the size of the metadata device needed for a given configuration.

SYNOPSIS

cache_metadata_size [options]

DESCRIPTION

cache_metadata_size estimates the size of the metadata.

Either --nr-blocks, or --block-size and --device-size must be specified.

OPTIONS

--nr-blocks {natural}

Specify the number of cache blocks.

--block-size {sectors}

Specify the size of each cache block in 512 byte sectors.

--device-size {sectors}

Specify total size of the fast device used in the cache. In 512 byte sec?

tors.

`--max-hint-width {nr bytes}`

Specify hint width.

Cache policies use a per block 'hint' to record extra info (for instance hit counts). At the moment all policies use a 4 byte hint width. If you want to use a different hint width specify it with this switch.

EXAMPLE

```
$ cache_metadata_size --nr-blocks 10240
```

```
$ cache_metadata_size --block-size 128 --device-size 1024000
```

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_metadata_size\(8\)](#)