

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'cache\_writeback.8'

## \$ man cache\_writeback.8

cache\_writeback(8)

System Manager's Manual

cache\_writeback(8)

NAME

cache\_writeback - writeback dirty blocks to the origin device.

### **SYNOPSIS**

cache\_writeback [options] --metadata-device {device|file} --origin-device {device|file} --fast-device {device|file}

#### **DESCRIPTION**

cache\_writeback is an offline tool that writes back dirty data to the data device (ori?

gin). Intended for use in recovery scenarios when the SSD is giving IO errors.

This tool cannot be run on a live cache.

#### **OPTIONS**

-h, --help

Print help and exit.

-V, --version

Print version information and exit.

--metadata-device {device|file}

Location of cache metadata.

--origin-device {device|file}

Slow device being cached.

--fast-device {device|file}

Fast device containing the data that needs to be written back.

--no-metadata-update

Do not update the metadata to clear the dirty flags.

You may want to use this flag if you're decommissioning the cache.

--buffer-size-meg {size}

Specify the size for the metadata cache.

Defaults to 16 Gig, a larger size may improve performance.

--list-failed-blocks

List any blocks that failed the writeback process.

SEE ALSO

cache\_dump(8), cache\_check(8), cache\_repair(8), cache\_restore(8)

**AUTHOR** 

Joe Thornber <ejt@redhat.com>

System Manager's Manual

**Device Mapper Tools** 

cache\_writeback(8)