

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 'fsck.cramfs.8'

## \$ man fsck.cramfs.8

FSCK.CRAMFS(8)

System Administration

FSCK.CRAMFS(8)

## NAME

fsck.cramfs - fsck compressed ROM file system

## SYNOPSIS

fsck.cramfs [options] file

## DESCRIPTION

fsck.cramfs is used to check the cramfs file system.

## OPTIONS

-v, --verbose

Enable verbose messaging.

-b, --blocksize blocksize

Use this blocksize, defaults to page size. Must be equal to what

was set at creation time. Only used for --extract.

--extract[=directory]

Test to uncompress the whole file system. Optionally extract

contents of the file to directory.

#### -a

This option is silently ignored.

-y

This option is silently ignored.

-V, --version

Display version information and exit.

-h, --help

Display help text and exit.

#### EXIT STATUS

0

success

### 4

file system was left uncorrected

#### 8

operation error, such as unable to allocate memory

#### 16

usage information was printed

#### SEE ALSO

mount(8), mkfs.cramfs(8)

## **REPORTING BUGS**

For bug reports, use the issue tracker at

https://github.com/karelzak/util-linux/issues.

## AVAILABILITY

The fsck.cramfs command is part of the util-linux package which can be

downloaded from Linux Kernel Archive

<https://www.kernel.org/pub/linux/utils/util-linux/>.

util-linux 2.37.4 2022-02-14 FSCK.CRAMFS(8)