

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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'mkfs.cramfs.8' command

\$ man mkfs.cramfs.8

MKFS.CRAMFS(8)

System Administration

MKFS.CRAMFS(8)

NAME

mkfs.cramfs - make compressed ROM file system

SYNOPSIS

mkfs.cramfs [options] directory file

DESCRIPTION

Files on cramfs file systems are zlib-compressed one page at a time to allow random read access. The metadata is not compressed, but is expressed in a terse representation that is more space-efficient than conventional file systems.

The file system is intentionally read-only to simplify its design; random write access for compressed files is difficult to implement. cramfs ships with a utility (mkcramfs(8)) to pack files into new cramfs images.

File sizes are limited to less than 16 MB.

Maximum file system size is a little under 272 MB. (The last file on the file system must begin before the 256 MB block, but can extend past it.)

ARGUMENTS

The directory is simply the root of the directory tree that we want to generate a compressed filesystem out of.

The file will contain the cram file system, which later can be mounted.

OPTIONS Page 1/3

```
Enable verbose messaging.
    -E
       Treat all warnings as errors, which are reflected as command exit
       status.
    -b blocksize
       Use defined block size, which has to be divisible by page size.
    -e edition
       Use defined file system edition number in superblock.
    -N big, little, host
       Use defined endianness. Value defaults to host.
    -i file
       Insert a file to cramfs file system.
    -n name
       Set name of the cramfs file system.
    -p
       Pad by 512 bytes for boot code.
    -s
       This option is ignored. Originally the -s turned on directory entry
       sorting.
    -Z
       Make explicit holes.
    -h, --help
       Display help text and exit.
    -V, --version
       Display version information and exit.
EXIT STATUS
    0
       success
    8
       operation error, such as unable to allocate memory
SEE ALSO
```

Page 2/3

REPORTING BUGS

For bug reports, use the issue tracker at

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

AVAILABILITY

The mkfs.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/">https://www.kernel.org/pub/linux/utils/util-linux/.

util-linux 2.37.4

2022-02-14

MKFS.CRAMFS(8)