# **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) 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**

- **-v** Enable verbose messaging.
- **-E** Treat all warnings as errors, which are reflected as command return value.
- -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**

fsck.cramfs(8), mount(8)

### **AVAILABILITY**

The example command is part of the util-linux package and is available from Linux Kernel Archive \https://www.kernel.org/pub/linux/utils/util-linux/\>.