

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 'unsquashfs.1'

\$ man unsquashfs.1

UNSQUASHFS(1)

uncompress squashfs filesystems

UNSQUASHFS(1)

NAME

unsquashfs - tool to uncompress squashfs filesystems

SYNOPSIS

unsquashfs [OPTIONS] FILESYSTEM [directories or files to extract]

DESCRIPTION

Squashfs is a highly compressed read-only filesystem for Linux. It uses zlib compression to compress both files, inodes and directories. Inodes in the system are very small and all blocks are packed to minimize data overhead. Block sizes greater than 4K are supported up to a maximum of 64K.

Squashfs is intended for general read-only filesystem use, for archival use (i.e. in cases where a .tar.gz file may be used), and in constrained block device/memory systems (e.g. embedded systems) where low overhead is needed.

OPTIONS

-v, -version

print version, licence and copyright information.

-d PATHNAME, -dest PATHNAME

unsquash to PATHNAME, default "squashfs-root".

-n, -no-progress

don't display the progress bar.

-no, -no-xattrs

don't extract xattrs in file system.

-x, -xattrs Page 1/3

```
-p NUMBER, -processors NUMBER
      use NUMBER processors. By default will use number of processors available.
    -i, -info
      print files as they are unsquashed.
    -li, -linfo
      print files as they are unsquashed with file attributes (like Is -I output).
    -l, -ls
      list filesystem, but don't unsquash.
    -II, -IIs
      list filesystem with file attributes (like Is -I output), but don't unsquash.
    -nl, -nls
      list filesystem with file attributes (like Is -n output), but don't unsquash.
    -f, -force
      if file already exists then overwrite.
    -s, -stat
      display filesystem superblock information.
    -e EXTRACT FILE, -ef EXTRACT FILE
      list of directories or files to extract. One per line.
    -da SIZE, -data-queue SIZE
      Set data queue to SIZE Mbytes. Default 256 Mbytes.
    -fr SIZE, -frag-queue SIZE
      Set fragment queue to SIZE Mbytes. Default 256 Mbytes.
    -r, -regex
      treat extract names as POSIX regular expressions rather than use the default shell
      wildcard expansion (globbing).
 Decompressors available
    gzip
    Izo
    ΧZ
SEE ALSO
```

extract xattrs in file system (default).

mksquashfs(1)

HOMEPAGE Page 2/3

More information about unsquashfs and the squashfs filesystem can be found at http://squashfs.sourceforge.net/.

AUTHOR

squashfs was written by Phillip Lougher <phillip@squashfs.org.uk>.

This manual page was written by Daniel Baumann <mail@daniel-baumann.ch>.

4.2 2012-06-30 UNSQUASHFS(1)