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# Rocky Enterprise Linux 9.2 Manual Pages on command 'mkdosfs.8'

# \$ man mkdosfs.8

MKFS.FAT(8)

System Manager's Manual

MKFS.FAT(8)

NAME

mkfs.fat - create an MS-DOS FAT filesystem

**SYNOPSIS** 

mkfs.fat [OPTIONS] DEVICE [BLOCK-COUNT]

### **DESCRIPTION**

mkfs.fat is used to create a FAT filesystem on a device or in an image file. DEVICE is the special file corresponding to the device (e.g. /dev/sdXX) or the image file (which does not need to exist when the op? tion -C is given). BLOCK-COUNT is the number of blocks on the device and size of one block is always 1024 bytes, independently of the sector size or the cluster size. Therefore BLOCK-COUNT specifies size of filesystem in KiB unit and not in the number of sectors (like for all other mkfs.fat options). If omitted, mkfs.fat automatically chooses a filesystem size to fill the available space.

Two different variants of the FAT filesystem are supported. Standard is the FAT12, FAT16 and FAT32 filesystems as defined by Microsoft and widely used on hard disks and removable media like USB sticks and SD

cards. The other is the legacy Atari variant used on Atari ST.

In Atari mode, if not directed otherwise by the user, mkfs.fat will al?

ways use 2 sectors per cluster, since GEMDOS doesn't like other values

very much. It will also obey the maximum number of sectors GEMDOS can

handle. Larger filesystems are managed by raising the logical sector

size. An Atari-compatible serial number for the filesystem is gener?

ated, and a 12 bit FAT is used only for filesystems that have one of
the usual floppy sizes (720k, 1.2M, 1.44M, 2.88M), a 16 bit FAT other?

wise. This can be overridden with the -F option. Some PC-specific boot sector fields aren't written, and a boot message (option -m) is
ignored.

#### **OPTIONS**

- -a Normally, for any filesystem except very small ones, mkfs.fat will align all the data structures to cluster size, to make sure that as long as the partition is properly aligned, so will all the data structures in the filesystem. This option disables alignment; this may provide a handful of additional clusters of storage at the ex? pense of a significant performance degradation on RAIDs, flash me? dia or large-sector hard disks.
- -A Select using the Atari variation of the FAT filesystem if that isn't active already, otherwise select standard FAT filesystem.
   This is selected by default if mkfs.fat is run on 68k Atari Linux.

# -b SECTOR-OF-BACKUP

Selects the location of the backup boot sector for FAT32. Default depends on number of reserved sectors, but usually is sector 6. If there is a free space available after the backup boot sector then backup of the FAT32 info sector is put after the backup boot sec? tor, usually at sector 7. The backup must be within the range of reserved sectors. Value 0 completely disables creating of backup boot and info FAT32 sectors.

- -c Check the device for bad blocks before creating the filesystem.
- -C Create the file given as DEVICE on the command line, and write the to-be-created filesystem to it. This can be used to create the new

filesystem in a file instead of on a real device, and to avoid us? ing dd in advance to create a file of appropriate size. With this option, the BLOCK-COUNT must be given, because otherwise the in? tended size of the filesystem wouldn't be known. The file created is a sparse file, which actually only contains the meta-data areas (boot sector, FATs, and root directory). The data portions won't be stored on the disk, but the file nevertheless will have the cor? rect size. The resulting file can be copied later to a floppy disk or other device, or mounted through a loop device.

### -D DRIVE-NUMBER

Specify the BIOS drive number to be stored in the FAT boot sector. For hard disks and removable medias it is usually 0x80?0xFF (0x80 is first hard disk C:, 0x81 is second hard disk D:, ...), for floppy devices or partitions to be used for floppy emulation it is 0x00?0x7F (0x00 is first floppy A:, 0x01 is second floppy B:).

### -f NUMBER-OF-FATS

Specify the number of file allocation tables in the filesystem.

The default is 2.

### -F FAT-SIZE

Specifies the type of file allocation tables used (12, 16 or 32 bit). If nothing is specified, mkfs.fat will automatically select between 12, 16 and 32 bit, whatever fits better for the filesystem size.

# -g HEADS/SECTORS-PER-TRACK

Specify HEADS and SECTORS-PER-TRACK numbers which represents disk geometry of DEVICE. Both numbers are stored into the FAT boot sec? tor. Number SECTORS-PER-TRACK is used also for aligning the total count of FAT sectors. By default disk geometry is read from DEVICE itself. If it is not available then LBA-Assist Translation and translation table from the SD Card Part 2 File System Specification based on total number of disk sectors is used.

# -h NUMBER-OF-HIDDEN-SECTORS

Specify the number of so-called hidden sectors, as stored in the

FAT boot sector: this number represents the beginning sector of the partition containing the file system. Normally this is an offset (in sectors) relative to the start of the disk, although for MBR logical volumes contained in an extended partition of type 0x05 (a non-LBA extended partition), a quirk in the MS-DOS implementation of FAT requires it to be relative to the partition's immediate con? taining Extended Boot Record. Boot code and other software han? dling FAT volumes may also rely on this field being set up cor? rectly; most modern FAT implementations will ignore it. By de? fault, if the DEVICE is a partition block device, mkfs.fat uses the partition offset relative to disk start. Otherwise, mkfs.fat as? sumes zero. Use this option to override this behaviour.

#### -i VOLUME-ID

Sets the volume ID of the newly created filesystem; VOLUME-ID is a 32-bit hexadecimal number (for example, 2e24ec82). The default is a number which depends on the filesystem creation time.

-I Ignore and disable safety checks. By default mkfs.fat refuses to create a filesystem on a device with partitions or virtual mapping. mkfs.fat will complain and tell you that it refuses to work. This is different when using MO disks. One doesn't always need parti? tions on MO disks. The filesystem can go directly to the whole disk. Under other OSes this is known as the superfloppy format. This switch will force mkfs.fat to work properly.

#### -I FILENAME

Read the bad blocks list from FILENAME.

### -m MESSAGE-FILE

Sets the message the user receives on attempts to boot this filesystem without having properly installed an operating system.

The message file must not exceed 418 bytes once line feeds have been converted to carriage return-line feed combinations, and tabs have been expanded. If the filename is a hyphen (-), the text is taken from standard input.

-M FAT-MEDIA-TYPE Page 4/7

Specify the media type to be stored in the FAT boot sector. This value is usually 0xF8 for hard disks and is 0xF0 or a value from 0xF9 to 0xFF for floppies or partitions to be used for floppy emu? lation.

# --mbr[=y|yes|n|no|a|auto]

Fill (fake) MBR table with disk signature one partition which starts at sector 0 (includes MBR itself) and spans whole disk de? vice. It is needed only for non-removable disks used on Microsoft Windows systems and only when formatting whole unpartitioned disk. Location of the disk signature and partition table overlaps with the end of the first FAT sector (boot code location), therefore there is no additional space usage. Default is auto mode in which mkfs.fat put MBR table only for non-removable disks when formatting whole unpartitioned disk.

### -n VOLUME-NAME

Sets the volume name (label) of the filesystem. The volume name can be up to 11 characters long. Supplying an empty string, a string consisting only of white space or the string "NO NAME" as VOLUME-NAME has the same effect as not giving the -n option. The default is no label.

#### --codepage=PAGE

Use DOS codepage PAGE to encode label. By default codepage 850 is used.

#### -r ROOT-DIR-ENTRIES

Select the minimal number of entries available in the root direc? tory. The default is 112 or 224 for floppies and 512 for hard disks. Note that this is minimal number and it may be increased by mkfs.fat due to alignment of structures. See also mkfs.fat option -a.

#### -R NUMBER-OF-RESERVED-SECTORS

Select the minimal number of reserved sectors. With FAT32 format at least 2 reserved sectors are needed, the default is 32. Other? wise the default is 1 (only the boot sector). Note that this is

minimal number and it may be increased by mkfs.fat due to alignment of structures. See also mkfs.fat option -a.

# -s SECTORS-PER-CLUSTER

Specify the number of disk sectors per cluster. Must be a power of 2, i.e. 1, 2, 4, 8, ... 128.

#### -S LOGICAL-SECTOR-SIZE

Specify the number of bytes per logical sector. Must be a power of 2 and greater than or equal to 512, i.e. 512, 1024, 2048, 4096, 8192, 16384, or 32768. Values larger than 4096 are not conforming to the FAT file system specification and may not work everywhere.

-v Verbose execution.

#### -- offset SECTOR

Write the filesystem at a specific sector into the device file.

This is useful for creating a filesystem in a partitioned disk im?

age without having to set up a loop device.

### --variant TYPE

Create a filesystem of variant TYPE. Acceptable values are stan? dard and atari (in any combination of upper/lower case). See above under DESCRIPTION for the differences.

#### --help

Display option summary and exit.

### --invariant

Use constants for normally randomly generated or time based data such as volume ID and creation time. Multiple runs of mkfs.fat on the same device create identical results with this option. Its main purpose is testing mkfs.fat.

#### **BUGS**

mkfs.fat can not create boot-able filesystems. This isn't as easy as you might think at first glance for various reasons and has been dis? cussed a lot already. mkfs.fat simply will not support it;)

# SEE ALSO

fatlabel(8), fsck.fat(8)

The home for the dosfstools project is its GitHub project page ?https://github.com/dosfstools/dosfstools?.

# **AUTHORS**

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dosfstools 4.2

2021-01-31

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