#### **NAME**

newfs\_msdos - construct a new MS-DOS (FAT) file system

### **SYNOPSIS**

```
newfs_msdos [-N] [-@ offset] [-A] [-B boot] [-C create-size] [-F FAT-type] [-I VolumeID] [-L label]

[-O OEM] [-S sector-size] [-T timestamp] [-a FAT-size] [-b block-size] [-c cluster-size]

[-e DirEnts] [-f format] [-h heads] [-i info] [-k backup] [-m media] [-n FATs] [-o hidden]

[-r reserved] [-s total] [-u track-size] special [disktype]
```

### DESCRIPTION

The **newfs\_msdos** utility creates a FAT12, FAT16, or FAT32 file system on device or file named *special*, using disktab(5) entry *disktype* to determine geometry, if required.

If *special* does not contain a / and **-C** is not used, it is assumed to be a device name and /*dev*/ is prepended to the name to construct the actual device name. To work a file in the current directory use ./filename

The options are as follow:

-N Do not create a file system: just print out parameters.

## -@ offset

Build the filesystem at the specified offset in bytes in the device or file. A suffix s, k, m, g (lower or upper case) appended to the offset specifies that the number is in sectors, kilobytes, megabytes or gigabytes, respectively.

-A Attempt to cluster align root directory, useful for SD card.

## -B boot

Get bootstrap from file.

## **-C** create-size

Create the image file with the specified size. A suffix character appended to the size is interpreted as for the -@ option. The file is created by truncating any existing file with the same name and resizing it to the requested size. If the file system supports sparse files, the space occupied on disk may be smaller than the size specified as parameter.

## **-F** FAT-type

FAT type (one of 12, 16, or 32).

#### -I VolumeID

Volume ID, a 32 bit number in decimal or hexadecimal (0x...) format.

### -L label

Volume label (up to 11 characters). The label should consist of only those characters permitted in regular DOS (8+3) filenames.

### **-O** *OEM*

OEM string (up to 8 characters). The default is "BSD4.4".

## -S sector-size

Number of bytes per sector. Acceptable values are powers of 2 in the range 512 through 32768, inclusive.

## -T timestamp

Create the filesystem as though the current time is *timestamp*. The default filesystem volume ID is derived from the time. *timestamp* can be a pathname (where the timestamp is derived from that file) or an integer value interpreted as the number of seconds since the Epoch.

#### -a FAT-size

Number of sectors per FAT.

## -b block-size

File system block size (bytes per cluster). This should resolve to an acceptable number of sectors per cluster (see below).

## **-c** cluster-size

Sectors per cluster. Acceptable values are powers of 2 in the range 1 through 128. If the block or cluster size are not specified, the code uses a cluster between 512 bytes and 32K depending on the filesystem size.

## -e DirEnts

Number of root directory entries (FAT12 and FAT16 only).

## -f format

Specify a standard (floppy disk) format. The standard formats are (capacities in kilobytes): 160, 180, 320, 360, 640, 720, 1200, 1232, 1440, 2880.

### -h heads

Number of drive heads.

- -i info Location of the file system info sector (FAT32 only). A value of 0xffff signifies no info sector.
- -k backup

Location of the backup boot sector (FAT32 only). A value of 0xffff signifies no backup sector.

-m media

Media descriptor (acceptable range 0xf0 to 0xff).

-n FATs

Number of FATs. Acceptable values are 1 to 16 inclusive. The default is 2.

-o hidden

Number of hidden sectors.

-r reserved

Number of reserved sectors.

-s total

File system size.

-u track-size

Number of sectors per track.

## **NOTES**

If some parameters (e.g., size, number of sectors, etc.) are not specified through options or disktype, the program tries to generate them automatically. In particular, the size is determined as the device or file size minus the offset specified with the -@ option. When the geometry is not available, it is assumed to be 63 sectors, 255 heads. The size is then rounded to become a multiple of the track size and avoid complaints by some filesystem code.

FAT file system parameters occupy a "Boot Sector BPB (BIOS Parameter Block)" in the first of the "reserved" sectors which precede the actual file system. For reference purposes, this structure is presented below.

```
bpbSectors;
                                                 /* [-s] total sectors */
  uint16 t
  uint8 tbpbMedia;
                                       /* [-m] media descriptor */
                                                 /* [-a] sectors per FAT */
  uint16 t
                   bpbFATsecs;
  uint16_t
                   bpbSecPerTrack;
                                                 /* [-u] sectors per track */
                                                 /* [-h] drive heads */
  uint16_t
                   bpbHeads;
  uint32 t
                   bpbHiddenSecs;
                                                 /* [-o] hidden sectors */
                                                 /* [-s] big total sectors */
  uint32 t
                   bpbHugeSectors;
};
/* FAT32 extensions */
struct bsxbpb {
  uint32_t
                   bpbBigFATsecs;
                                                 /* [-a] big sectors per FAT */
                   bpbExtFlags;
                                                 /* control flags */
  uint16_t
                                                 /* file system version */
  uint16 t
                   bpbFSVers;
                                                 /* root directory start cluster */
                   bpbRootClust;
  uint32 t
                   bpbFSInfo;
                                                 /* [-i] file system info sector */
  uint16 t
                                                 /* [-k] backup boot sector */
  uint16 t
                   bpbBackup;
};
```

#### LIMITATION

The maximum file size is 4GB, even if the file system itself is bigger.

## **EXIT STATUS**

Exit status is 0 on success and 1 on error.

## **EXAMPLES**

Create a file system, using default parameters, on /dev/ada0s1:

```
newfs_msdos/dev/ada0s1
```

Create a standard 1.44M file system, with volume label foo, on /dev/fd0:

```
newfs_msdos -f 1440 -L foo fd0
```

Create a 30MB image file, with the FAT partition starting 63 sectors within the image file:

```
newfs_msdos -C 30M -@63s ./somefile
```

### **SEE ALSO**

gpart(8), newfs(8)

# **HISTORY**

The **newfs\_msdos** utility first appeared in FreeBSD 3.0.

# **AUTHORS**

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