## **NAME**

mtree — format of mtree dir hierarchy files

#### DESCRIPTION

The **mtree** format is a textual format that describes a collection of filesystem objects. Such files are typically used to create or verify directory hierarchies.

#### General Format

An **mtree** file consists of a series of lines, each providing information about a single filesystem object. Leading whitespace is always ignored.

When encoding file or pathnames, any backslash character or character outside of the 95 printable ASCII characters must be encoded as a backslash followed by three octal digits. When reading mtree files, any appearance of a backslash followed by three octal digits should be converted into the corresponding character.

Each line is interpreted independently as one of the following types:

Blank Blank lines are ignored.

Comment Lines beginning with # are ignored.

Special Lines beginning with / are special commands that influence the interpretation of later lines.

Relative If the first whitespace-delimited word has no / characters, it is the name of a file in the current

directory. Any relative entry that describes a directory changes the current directory.

dot-dot As a special case, a relative entry with the filename . . changes the current directory to the par-

ent directory. Options on dot-dot entries are always ignored.

Full If the first whitespace-delimited word has a / character after the first character, it is the path-

name of a file relative to the starting directory. There can be multiple full entries describing the

same file.

Some tools that process **mtree** files may require that multiple lines describing the same file occur consecutively. It is not permitted for the same file to be mentioned using both a relative and a full file specification.

# Special commands

Two special commands are currently defined:

/set This command defines default values for one or more keywords. It is followed on the same line

by one or more whitespace-separated keyword definitions. These definitions apply to all fol-

lowing files that do not specify a value for that keyword.

/unset This command removes any default value set by a previous /set command. It is followed on

the same line by one or more keywords separated by whitespace.

# Keywords

After the filename, a full or relative entry consists of zero or more whitespace-separated keyword definitions. Each such definition consists of a key from the following list immediately followed by an '=' sign and a value. Software programs reading mtree files should warn about unrecognized keywords.

Currently supported keywords are as follows:

**cksum** The checksum of the file using the default algorithm specified by the cksum(1) utility.

**device** The device number for **block** or **char** file types. The value must be one of the following forms:

# format,major,minor[,subunit]

A device with major, minor and optional subunit fields. Their meaning is specified by the operating's system format. See below for valid formats.

#### number

Opaque number (as stored on the file system).

The following values for format are recognized: native, 386bsd, 4bsd, bsdos, freebsd, hpux, isc, linux, netbsd, osf1, sco, solaris, sunos, svr3, svr4, and ultrix.

See mknod(8) for more details.

contents The full pathname of a file that holds the contents of this file.

 $\textbf{flags} \qquad \text{The file flags as a symbolic name. See $\operatorname{chflags}(1)$ for information on these names. If no}$ 

flags are to be set the string "none" may be used to override the current default.

**gid** The file group as a numeric value.

**gname** The file group as a symbolic name.

**ignore** Ignore any file hierarchy below this file.

**inode** The inode number.

**link** The target of the symbolic link when type=link.

md5 The MD5 message digest of the file.

### md5digest

A synonym for **md5**.

mode The current file's permissions as a numeric (octal) or symbolic value.

**nlink** The number of hard links the file is expected to have.

**nochange** Make sure this file or directory exists but otherwise ignore all attributes.

optional The file is optional; do not complain about the file if it is not in the file hierarchy.

### resdevice

The "resident" device number of the file, e.g. the ID of the device that contains the file. Its format is the same as the one for **device**.

#### ripemd160digest

The RIPEMD160 message digest of the file.

rmd160 A synonym for ripemd160digest.

# rmd160digest

A synonym for ripemd160digest.

**sha1** The FIPS 160-1 ("SHA-1") message digest of the file.

### shaldigest

A synonym for **sha1**.

**sha256** The FIPS 180-2 ("SHA-256") message digest of the file.

## sha256digest

A synonym for sha256.

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sha384 The FIPS 180-2 ("SHA-384") message digest of the file.
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## sha384digest

A synonym for sha384.

**sha512** The FIPS 180-2 ("SHA-512") message digest of the file.

## sha512digest

A synonym for **sha512**.

**size** The size, in bytes, of the file.

**time** The last modification time of the file.

The type of the file; may be set to any one of the following:

block block special device
char character special device
dir directory
fifo fifo
file regular file

link symbolic link
socket socket

**uid** The file owner as a numeric value.

**uname** The file owner as a symbolic name.

## **SEE ALSO**

cksum(1), find(1), mtree(8)

# **HISTORY**

The **mtree** utility appeared in 4.3BSD-Reno. The MD5 digest capability was added in FreeBSD 2.1, in response to the widespread use of programs which can spoof cksum(1). The SHA-1 and RIPEMD160 digests were added in FreeBSD 4.0, as new attacks have demonstrated weaknesses in MD5. The SHA-256 digest was added in FreeBSD 6.0. Support for file flags was added in FreeBSD 4.0, and mostly comes from NetBSD. The "full" entry format was added by NetBSD.