NAME

tempfile - create a temporary file in a safe manner

SYNOPSIS

```
tempfile [-d DIR] [-p STRING] [-s STRING] [-m MODE] [-n FILE] [--directory=DIR] [--pre-fix=STRING] [--suffix=STRING] [--mode=MODE] [--name=FILE] [--help] [--version]
```

DESCRIPTION

tempfile creates a temporary file in a safe manner. It uses **mkstemps**(3) to choose the name and opens it with O RDWR | O CREAT | O EXCL. The filename is printed on standard output.

The directory in which to create the file might be searched for in this order:

- a) In case the environment variable **TMPDIR** exists and contains the name of an appropriate directory, that is used.
- b) Otherwise, if the --directory argument is specified and appropriate, it is used.
- c) Otherwise, *P_tmpdir* (as defined in *<stdio.h>*) is used when appropriate.
- d) Finally an implementation-defined directory (/tmp) may be used.

OPTIONS

-d, --directory DIR

Place the file in DIR.

-m, --mode *MODE*

Open the file with MODE instead of 0600.

-n, --name FILE

Use FILE for the name instead of **tempnam**(3). The options -d, -p, and -s are ignored if this option is given.

-p, --prefix STRING

Use up to five letters of STRING to generate the name.

-s, --suffix STRING

Generate the file with STRING as the suffix.

--help Print a usage message on standard output and exit successfully.

--version

Print version information on standard output and exit successfully.

RETURN VALUES

An exit status of 0 means the temporary file was created successfully. Any other exit status indicates an error.

BUGS

Exclusive creation is not guaranteed when creating files on NFS partitions. tempfile cannot make temporary directories. tempfile is deprecated; you should use mktemp(1) instead.

EXAMPLE

```
#!/bin/sh

#[...]

t=$(tempfile) || exit

trap "rm -f -- '$t'" EXIT

#[...]

rm -f -- "$t"

trap - EXIT

exit
```

SEE ALSO

tempnam(3), mktemp(1)