

NAME

tail – Print the last 10 lines of each FILE to standard output. With more than one FILE, precede each with a header giving the file name. With no FILE, or when FILE is `-`, read standard input. Mandatory arguments to long flags are mandatory for short flags too.

SYNOPSIS

```
tail [-c|--bytes] [-f|--follow] [-n|--lines] [--pid] [-q|--quiet] [-s|--sleep-interval] [--max-un-
changed-stats] [-v|--verbose] [-z|--zero-terminated] [--use-polling] [--retry] [-F ] [--debug]
[-h|--help] [-V|--version] [files]
```

DESCRIPTION

Print the last 10 lines of each FILE to standard output. With more than one FILE, precede each with a header giving the file name. With no FILE, or when FILE is `-`, read standard input. Mandatory arguments to long flags are mandatory for short flags too.

OPTIONS

-c, --bytes

Number of bytes to print

-f, --follow

Print the file as it grows

Possible values:

- descriptor
- name

-n, --lines

Number of lines to print

--pid <PID>

With `-f`, terminate after process ID, PID dies

-q, --quiet

Never output headers giving file names

-s, --sleep-interval <N>

Number of seconds to sleep between polling the file when running with `-f`

--max-unchanged-stats <N>

Reopen a FILE which has not changed size after N (default 5) iterations to see if it has been unlinked or renamed (this is the usual case of rotated log files); This option is meaningful only when polling (i.e., with `--use-polling`) and when `--follow=name`

-v, --verbose

Always output headers giving file names

-z, --zero-terminated

Line delimiter is NUL, not newline

--use-polling

Disable 'inotify' support and use polling instead

--retry

Keep trying to open a file if it is inaccessible

-F

Same as `--follow=name --retry`

--debug

indicate which `--follow` implementation is used

-h, --help

Print help

-V, --version
Print version

[*files*]

VERSION

v(utils coreutils) 0.8.0