

NAME

`termios`, `tcgetattr`, `tcsetattr`, `tcsendbreak`, `tcdrain`, `tcflush`, `tcflow`, `cfmakeraw`, `cfgetospeed`, `cfgetispeed`, `cfsetispeed`, `cfsetospeed`, `cfsetspeed` - get and set terminal attributes, line control, get and set baud rate

SYNOPSIS

```
#include <termios.h>
#include <unistd.h>

int tcgetattr(int fd, struct termios *termios_p);

int tcsetattr(int fd, int optional_actions,
              const struct termios *termios_p);

int tcsendbreak(int fd, int duration);

int tcdrain(int fd);

int tcflush(int fd, int queue_selector);

int tcflow(int fd, int action);

void cfmakeraw(struct termios *termios_p);

speed_t cfgetispeed(const struct termios *termios_p);
speed_t cfgetospeed(const struct termios *termios_p);
int cfsetispeed(struct termios *termios_p, speed_t speed);
int cfsetospeed(struct termios *termios_p, speed_t speed);
int cfsetspeed(struct termios *termios_p, speed_t speed);
```

Feature Test Macro Requirements for glibc (see [feature_test_macros\(7\)](#)):

```
cfsetspeed(), cfmakeraw(): _BSD_SOURCE
```

DESCRIPTION

The `termios` functions describe a general terminal interface that is provided to control asynchronous communications ports.

The `termios` structure

Many of the functions described here have a `termios_p` argument that is a pointer to a `termios` structure. This structure contains at least the following members:

```
tcflag_t c_iflag; /* input modes */
tcflag_t c_oflag; /* output modes */
tcflag_t c_cflag; /* control modes */
tcflag_t c_lflag; /* local modes */
cc_t c_cc[NCCS]; /* special characters */
```

The values that may be assigned to these fields are described below. In the case of the first four bit-mask fields, the definitions of some of the associated flags that may be set are exposed only if a specific feature test macro (see [feature_test_macros\(7\)](#)) is defined, as noted in brackets ([]).

In the descriptions below, not in POSIX means that the value is not specified in POSIX.1-2001, and XSI means that the value is specified in POSIX.1-2001 as part of the XSI extension.

`c_iflag` flag constants:

IGNBRK

Ignore BREAK condition on input.

BRKINT

If **IGNBRK** is set, a BREAK is ignored. If it is not set but **BRKINT** is set, then a BREAK causes the input and output queues to be flushed, and if the terminal is the

controlling terminal of a foreground process group, it will cause a **SIGINT** to be sent to this foreground process group. When neither **IGNBRK** nor **BRKINT** are set, a **BREAK** reads as a null byte (0), except when **PARMRK** is set, in which case it reads as the sequence 377 0 0.

IGNPAR

Ignore framing errors and parity errors.

PARMRK

If **IGNPAR** is not set, prefix a character with a parity error or framing error with 377 0. If neither **IGNPAR** nor **PARMRK** is set, read a character with a parity error or framing error as 0.

INPCK

Enable input parity checking.

ISTRIP

Strip off eighth bit.

INLCR

Translate NL to CR on input.

IGNCR

Ignore carriage return on input.

ICRNL

Translate carriage return to newline on input (unless **IGNCR** is set).

IUCLC

(not in POSIX) Map uppercase characters to lowercase on input.

IXON Enable XON/XOFF flow control on output.

IXANY

(XSI) Typing any character will restart stopped output. (The default is to allow just the **START** character to restart output.)

IXOFF

Enable XON/XOFF flow control on input.

IMAXBEL

(not in POSIX) Ring bell when input queue is full. Linux does not implement this bit, and acts as if it is always set.

IUTF8 (since Linux 2.6.4)

(not in POSIX) Input is UTF8; this allows character-erase to be correctly performed in cooked mode.

c_oflag flag constants:

OPOST

Enable implementation-defined output processing.

OLCUC

(not in POSIX) Map lowercase characters to uppercase on output.

ONLCR

(XSI) Map NL to CR-NL on output.

OCRNL

Map CR to NL on output.

ONOCR

Don't output CR at column 0.

ONLRET

Don't output CR.

OFILL

Send fill characters for a delay, rather than using a timed delay.

OFDEL

Fill character is ASCII DEL (0177). If unset, fill character is ASCII NUL (0). (Not implemented on Linux.)

NLDLY

Newline delay mask. Values are **NL0** and **NL1**. [requires **_BSD_SOURCE** or **_SVID_SOURCE** or **_XOPEN_SOURCE**]

CRDLY

Carriage return delay mask. Values are **CR0**, **CR1**, **CR2**, or **CR3**. [requires **_BSD_SOURCE** or **_SVID_SOURCE** or **_XOPEN_SOURCE**]

TABDLY

Horizontal tab delay mask. Values are **TAB0**, **TAB1**, **TAB2**, **TAB3** (or **XTABS**). A value of **TAB3**, that is, **XTABS**, expands tabs to spaces (with tab stops every eight columns). [requires **_BSD_SOURCE** or **_SVID_SOURCE** or **_XOPEN_SOURCE**]

BSDLY

Backspace delay mask. Values are **BS0** or **BS1**. (Has never been implemented.) [requires **_BSD_SOURCE** or **_SVID_SOURCE** or **_XOPEN_SOURCE**]

VTDLY

Vertical tab delay mask. Values are **VT0** or **VT1**.

FFDLY

Form feed delay mask. Values are **FF0** or **FF1**. [requires **_BSD_SOURCE** or **_SVID_SOURCE** or **_XOPEN_SOURCE**]

c_cflag flag constants:

CBAUD

(not in POSIX) Baud speed mask (4+1 bits). [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

CBAUDEX

(not in POSIX) Extra baud speed mask (1 bit), included in **CBAUD**. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

(POSIX says that the baud speed is stored in the *termios* structure without specifying where precisely, and provides **cfgetispeed()** and **cfsetispeed()** for getting at it. Some systems use bits selected by **CBAUD** in *c_cflag*, other systems use separate fields, for example, *sg_ispeed* and *sg_ospeed*.)

CSIZE

Character size mask. Values are **CS5**, **CS6**, **CS7**, or **CS8**.

CSTOPB

Set two stop bits, rather than one.

CREAD

Enable receiver.

PARENB

Enable parity generation on output and parity checking for input.

PARODD

If set, then parity for input and output is odd; otherwise even parity is used.

HUPCL

Lower modem control lines after last process closes the device (hang up).

CLOCAL

Ignore modem control lines.

LOBLK

(not in POSIX) Block output from a noncurrent shell layer. For use by **shl** (shell layers). (Not implemented on Linux.)

CIBAUD

(not in POSIX) Mask for input speeds. The values for the **CIBAUD** bits are the same as the values for the **CBAUD** bits, shifted left **IBSHIFT** bits. [requires **_BSD_SOURCE** or **_SVID_SOURCE**] (Not implemented on Linux.)

CMSPAR

(not in POSIX) Use stick (mark/space) parity (supported on certain serial devices): if **PARODD** is set, the parity bit is always 1; if **PARODD** is not set, then the parity bit is always 0. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

CRTSCTS

(not in POSIX) Enable RTS/CTS (hardware) flow control. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

c_lflag flag constants:

ISIG When any of the characters INTR, QUIT, SUSP, or DSUSP are received, generate the corresponding signal.

ICANON

Enable canonical mode (described below).

XCASE

(not in POSIX; not supported under Linux) If **ICANON** is also set, terminal is uppercase only. Input is converted to lowercase, except for characters preceded by **.** On output, uppercase characters are preceded by **.** and lowercase characters are converted to uppercase. [requires **_BSD_SOURCE** or **_SVID_SOURCE** or **_XOPEN_SOURCE**]

ECHO

Echo input characters.

ECHOE

If **ICANON** is also set, the ERASE character erases the preceding input character, and WERASE erases the preceding word.

ECHOK

If **ICANON** is also set, the KILL character erases the current line.

ECHONL

If **ICANON** is also set, echo the NL character even if ECHO is not set.

ECHOCTL

(not in POSIX) If **ECHO** is also set, terminal special characters other than TAB, NL, START, and STOP are echoed as **^X**, where X is the character with ASCII code 0x40 greater than the special character. For example, character 0x08 (BS) is echoed as **^H**. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

ECHOPRT

(not in POSIX) If **ICANON** and **ECHO** are also set, characters are printed as they are being erased. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

ECHOKE

(not in POSIX) If **ICANON** is also set, KILL is echoed by erasing each character on the line, as specified by **ECHOE** and **ECHOPRT**. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

_SVID_SOURCE]

DEFECHO

(not in POSIX) Echo only when a process is reading. (Not implemented on Linux.)

FLUSHO

(not in POSIX; not supported under Linux) Output is being flushed. This flag is toggled by typing the DISCARD character. [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

NOFLSH

Disable flushing the input and output queues when generating signals for the INT, QUIT, and SUSP characters.

TOSTOP

Send the **SIGTTOU** signal to the process group of a background process which tries to write to its controlling terminal.

PENDIN

(not in POSIX; not supported under Linux) All characters in the input queue are reprinted when the next character is read. ([bash\(1\)](#) handles typeahead this way.) [requires **_BSD_SOURCE** or **_SVID_SOURCE**]

IEXTEN

Enable implementation-defined input processing. This flag, as well as **ICANON** must be enabled for the special characters EOL2, LNEXT, REPRINT, WERASE to be interpreted, and for the **IUCLC** flag to be effective.

The `c_cc` array defines the terminal special characters. The symbolic indices (initial values) and meaning are:

VDISCARD

(not in POSIX; not supported under Linux; 017, SI, Ctrl-O) Toggle: start/stop discarding pending output. Recognized when **IEXTEN** is set, and then not passed as input.

VDSUSP

(not in POSIX; not supported under Linux; 031, EM, Ctrl-Y) Delayed suspend character (DSUSP): send **SIGTSTP** signal when the character is read by the user program. Recognized when **IEXTEN** and **ISIG** are set, and the system supports job control, and then not passed as input.

VEOF

(004, EOT, Ctrl-D) End-of-file character (EOF). More precisely: this character causes the pending tty buffer to be sent to the waiting user program without waiting for end-of-line. If it is the first character of the line, the [read\(2\)](#) in the user program returns 0, which signifies end-of-file. Recognized when **ICANON** is set, and then not passed as input.

VEOL

(0, NUL) Additional end-of-line character (EOL). Recognized when **ICANON** is set.

VEOL2

(not in POSIX; 0, NUL) Yet another end-of-line character (EOL2). Recognized when **ICANON** is set.

VERASE

(0177, DEL, rubout, or 010, BS, Ctrl-H, or also #) Erase character (ERASE). This erases the previous not-yet-erased character, but does not erase past EOF or beginning-of-line. Recognized when **ICANON** is set, and then not passed as input.

VINTR

(003, ETX, Ctrl-C, or also 0177, DEL, rubout) Interrupt character (INTR). Send a **SIG-INT** signal. Recognized when **ISIG** is set, and then not passed as input.

VKILL

(025, NAK, Ctrl-U, or Ctrl-X, or also @) Kill character (KILL). This erases the input since the last EOF or beginning-of-line. Recognized when **ICANON** is set, and then not passed as input.

VLNEXT

(not in POSIX; 026, SYN, Ctrl-V) Literal next (LNEXT). Quotes the next input character, depriving it of a possible special meaning. Recognized when **IEXTEN** is set, and then not passed as input.

VMIN

Minimum number of characters for noncanonical read (MIN).

VQUIT

(034, FS, Ctrl-) Quit character (QUIT). Send **SIGQUIT** signal. Recognized when **ISIG** is set, and then not passed as input.

VREPRINT

(not in POSIX; 022, DC2, Ctrl-R) Reprint unread characters (REPRINT). Recognized when **ICANON** and **IEXTEN** are set, and then not passed as input.

VSTART

(021, DC1, Ctrl-Q) Start character (START). Restarts output stopped by the Stop character. Recognized when **IX ON** is set, and then not passed as input.

VSTATUS

(not in POSIX; not supported under Linux; status request: 024, DC4, Ctrl-T). Status character (STATUS). Display status information at terminal, including state of foreground process and amount of CPU time it has consumed. Also sends a **SIGINFO** signal (not supported on Linux) to the foreground process group.

VSTOP

(023, DC3, Ctrl-S) Stop character (STOP). Stop output until Start character typed. Recognized when **IXON** is set, and then not passed as input.

VSUSP

(032, SUB, Ctrl-Z) Suspend character (SUSP). Send **SIGTSTP** signal. Recognized when **ISIG** is set, and then not passed as input.

VSWTCH

(not in POSIX; not supported under Linux; 0, NUL) Switch character (SWTCH). Used in System V to switch shells in *shell layers*, a predecessor to shell job control.

VTIME

Timeout in deciseconds for noncanonical read (TIME).

VWERASE

(not in POSIX; 027, ETB, Ctrl-W) Word erase (WERASE). Recognized when **ICANON** and **IEXTEN** are set, and then not passed as input.

An individual terminal special character can be disabled by setting the value of the corresponding *c_cc* element to **_POSIX_VDISABLE**.

The above symbolic subscript values are all different, except that **VTIME**, **VMIN** may have the same value as **VEOL**, **VEOF**, respectively. In noncanonical mode the special character meaning is replaced by the timeout meaning. For an explanation of **VMIN** and **VTIME**, see the description of noncanonical mode below.

Retrieving and changing terminal settings

tcgetattr() gets the parameters associated with the object referred by *fd* and stores them in the *termios* structure referenced by *termios_p*. This function may be invoked from a background process; however, the terminal attributes may be subsequently changed by a foreground process.

tcsetattr() sets the parameters associated with the terminal (unless support is required from the underlying hardware that is not available) from the *termios* structure referred to by *termios_p*. *optional_actions* specifies when the changes take effect:

TCSANOW

the change occurs immediately.

TCSADRAIN

the change occurs after all output written to *fd* has been transmitted. This option should be used when changing parameters that affect output.

TCSAFLUSH

the change occurs after all output written to the object referred by *fd* has been transmitted, and all input that has been received but not read will be discarded before the change is made.

Canonical and noncanonical mode

The setting of the **ICANON** canon flag in *c_lflag* determines whether the terminal is operating in canonical mode (**ICANON** set) or noncanonical mode (**ICANON** unset). By default, **ICANON** set.

In canonical mode:

- * Input is made available line by line. An input line is available when one of the line delimiters is typed (NL, EOL, EOL2; or EOF at the start of line). Except in the case of EOF, the line delimiter is included in the buffer returned by [read\(2\)](#).
- * Line editing is enabled (ERASE, KILL; and if the **IEXTEN** flag is set: WERASE, REPRINT, LNEXT). A [read\(2\)](#) returns at most one line of input; if the [read\(2\)](#) requested fewer bytes than are available in the current line of input, then only as many bytes as requested are read, and the remaining characters will be available for a future [read\(2\)](#).

In noncanonical mode input is available immediately (without the user having to type a line-delimiter character), no input processing is performed, and line editing is disabled. The settings of **MIN** (*c_cc[VMIN]*) and **TIME** (*c_cc[VTIME]*) determine the circumstances in which a [read\(2\)](#) completes; there are four distinct cases:

MIN == 0, **TIME** == 0 (polling read)

If data is available, [read\(2\)](#) returns immediately, with the lesser of the number of bytes available, or the number of bytes requested. If no data is available, [read\(2\)](#) returns 0.

MIN > 0, **TIME** == 0 (blocking read)

[read\(2\)](#) blocks until **MIN** bytes are available, and returns up to the number of bytes requested.

MIN == 0, **TIME** > 0 (read with timeout)

TIME specifies the limit for a timer in tenths of a second. The timer is started when [read\(2\)](#) is called. [read\(2\)](#) returns either when at least one byte of data is available, or when the timer expires. If the timer expires without any input becoming available, [read\(2\)](#) returns 0. If data is already available at the time of the call to [read\(2\)](#), the call behaves as though the data was received immediately after the call.

MIN > 0, **TIME** > 0 (read with interbyte timeout)

TIME specifies the limit for a timer in tenths of a second. Once an initial byte of input becomes available, the timer is restarted after each further byte is received. [read\(2\)](#) returns when any of the following conditions is met:

- * **MIN** bytes have been received.
- * The interbyte timer expires.
- * The number of bytes requested by [read\(2\)](#) has been received. (POSIX does not specify this termination condition, and on some other implementations [read\(2\)](#) does not

return in this case.)

Because the timer is started only after the initial byte becomes available, at least one byte will be read. If data is already available at the time of the call to `read(2)`, the call behaves as though the data was received immediately after the call.

POSIX does not specify whether the setting of the `O_NONBLOCK` file status flag takes precedence over the `MIN` and `TIME` settings. If `O_NONBLOCK` is set, a `read(2)` in noncanonical mode may return immediately, regardless of the setting of `MIN` or `TIME`. Furthermore, if no data is available, POSIX permits a `read(2)` in noncanonical mode to return either 0, or -1 with `errno` set to `EAGAIN`.

Raw mode

`cfmakeraw()` sets the terminal to something like the raw mode of the old Version 7 terminal driver: input is available character by character, echoing is disabled, and all special processing of terminal input and output characters is disabled. The terminal attributes are set as follows:

```
termios_p->c_iflag &= ~(IGNBRK | BRKINT | PARMRK | ISTRIP
| INLCR | IGNCR | ICRNL | IXON);
termios_p->c_oflag &= ~OPOST;
termios_p->c_lflag &= ~(ECHO | ECHONL | ICANON | ISIG | IEXTEN);
termios_p->c_cflag &= ~(CSIZE | PARENB);
termios_p->c_cflag |= CS8;
```

Line control

`tcsendbreak()` transmits a continuous stream of zero-valued bits for a specific duration, if the terminal is using asynchronous serial data transmission. If *duration* is zero, it transmits zero-valued bits for at least 0.25 seconds, and not more than 0.5 seconds. If *duration* is not zero, it sends zero-valued bits for some implementation-defined length of time.

If the terminal is not using asynchronous serial data transmission, `tcsendbreak()` returns without taking any action.

`tcdrain()` waits until all output written to the object referred to by *fd* has been transmitted.

`tcflush()` discards data written to the object referred to by *fd* but not transmitted, or data received but not read, depending on the value of *queue_selector*:

TCIFLUSH

flushes data received but not read.

TCOFLUSH

flushes data written but not transmitted.

TCIOFLUSH

flushes both data received but not read, and data written but not transmitted.

`tcflow()` suspends transmission or reception of data on the object referred to by *fd*, depending on the value of *action*:

TCOOFF

suspends output.

TCOON

restarts suspended output.

TCIOFF

transmits a `STOP` character, which stops the terminal device from transmitting data to the system.

TCION

transmits a `START` character, which starts the terminal device transmitting data to the system.

The default on open of a terminal file is that neither its input nor its output is suspended.

Line speed

The baud rate functions are provided for getting and setting the values of the input and output baud rates in the *termios* structure. The new values do not take effect until `tcsetattr()` is successfully called.

Setting the speed to **B0** instructs the modem to hang up. The actual bit rate corresponding to **B38400** may be altered with `setserial(8)`.

The input and output baud rates are stored in the *termios* structure.

`cfgetospeed()` returns the output baud rate stored in the *termios* structure pointed to by *termios_p*.

`cfsetospeed()` sets the output baud rate stored in the *termios* structure pointed to by *termios_p* to *speed*, which must be one of these constants:

B0
B50
B75
B110
B134
B150
B200
B300
B600
B1200
B1800
B2400
B4800
B9600
B19200
B38400
B57600
B115200
B230400

The zero baud rate, **B0**, is used to terminate the connection. If **B0** is specified, the modem control lines shall no longer be asserted. Normally, this will disconnect the line. **CBA UDEX** is a mask for the speeds beyond those defined in POSIX.1 (57600 and above). Thus, **B57600 & CBA UDEX** is nonzero.

`cfgetispeed()` returns the input baud rate stored in the *termios* structure.

`cfsetispeed()` sets the input baud rate stored in the *termios* structure to *speed*, which must be specified as one of the **Bnnn** constants listed above for `cfsetospeed()`. If the input baud rate is set to zero, the input baud rate will be equal to the output baud rate.

`cfsetspeed()` is a 4.4BSD extension. It takes the same arguments as `cfsetispeed()`, and sets both input and output speed.

RETURN VALUE

`cfgetispeed()` returns the input baud rate stored in the *termios* structure.

`cfgetospeed()` returns the output baud rate stored in the *termios* structure.

All other functions return:

- 0 on success.
- 1 on failure and set *errno* to indicate the error.

Note that `tcsetattr()` returns success if *any* of the requested changes could be successfully carried out. Therefore, when making multiple changes it may be necessary to follow this call with a

further call to **tcgetattr()** to check that all changes have been performed successfully.

ATTRIBUTES

Multithreading (see **pthread(7)**)

The **tcgetattr()**, **tcsetattr()**, **tcsendbreak()**, **tcdrain()**, **tcflush()**, **tcflow()**, **cfmakeraw()**, **cfgetispeed()**, **cfgetospeed()**, **cfsetispeed()**, **cfsetospeed()**, and **cfsetspeed()** functions are thread-safe.

CONFORMING TO

tcgetattr(), **tcsetattr()**, **tcsendbreak()**, **tcdrain()**, **tcflush()**, **tcflow()**, **cfgetispeed()**, **cfgetospeed()**, **cfsetispeed()**, and **cfsetospeed()** are specified in POSIX.1-2001.

cfmakeraw() and **cfsetspeed()** are nonstandard, but available on the BSDs.

NOTES

UNIX V7 and several later systems have a list of baud rates where after the fourteen values B0, ..., B9600 one finds the two constants EXTA, EXTB (External A and External B). Many systems extend the list with much higher baud rates.

The effect of a nonzero *duration* with **tcsendbreak()** varies. SunOS specifies a break of *duration* * *N* seconds, where *N* is at least 0.25, and not more than 0.5. Linux, AIX, DU, Tru64 send a break of *duration* milliseconds. FreeBSD and NetBSD and HP-UX and MacOS ignore the value of *duration*. Under Solaris and UnixWare, **tcsendbreak()** with nonzero *duration* behaves like **tcdrain()**.

SEE ALSO

[stty\(1\)](#), [console_ioctl\(4\)](#), [tty_ioctl\(4\)](#), [setserial\(8\)](#)

COLOPHON

This page is part of release 3.74 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <http://www.kernel.org/doc/man-pages/>.