NAME

termcap - terminal capability database

DESCRIPTION

The termcap database is an obsolete facility for describing the capabilities of character-cell terminals and printers. It is retained only for capability with old programs; new programs should use the **terminfo**(5) database and associated libraries.

/etc/termcap is an ASCII file (the database master) that lists the capabilities of many different types of terminals. Programs can read termcap to find the particular escape codes needed to control the visual attributes of the terminal actually in use. (Other aspects of the terminal are handled by stty(1).) The termcap database is indexed on the **TERM** environment variable.

Termcap entries must be defined on a single logical line, with '\' used to suppress the newline. Fields are separated by ':'. The first field of each entry starts at the left-hand margin, and contains a list of names for the terminal, separated by '|'.

The first subfield may (in BSD termcap entries from versions 4.3 and earlier) contain a short name consisting of two characters. This short name may consist of capital or small letters. In 4.4BSD, termcap entries this field is omitted.

The second subfield (first, in the newer 4.4BSD format) contains the name used by the environment variable **TERM**. It should be spelled in lowercase letters. Selectable hardware capabilities should be marked by appending a hyphen and a suffix to this name. See below for an example. Usual suffixes are w (more than 80 characters wide), am (automatic margins), nam (no automatic margins), and rv (reverse video display). The third subfield contains a long and descriptive name for this termcap entry.

Subsequent fields contain the terminal capabilities; any continued capability lines must be indented one tab from the left margin.

Although there is no defined order, it is suggested to write first boolean, then numeric, and then string capabilities, each sorted alphabetically without looking at lower or upper spelling. Capabilities of similar functions can be written in one line.

Example for:

Head line: vt/vt101|DEC VT 101 terminal in 80 character mode:\

Head line: Vt|vt101-w|DEC VT 101 terminal in (wide) 132 character mode:\

Boolean: :bs:\
Numeric: :co#80:\
String: :sr=\E[H:\

Boolean capabilities

5i Printer will not echo on screen

am Automatic margins which means automatic line wrap

bs Control-H (8 dec.) performs a backspace

bw Backspace on left margin wraps to previous line and right margin

da Display retained above screen

db Display retained below screen

eo A space erases all characters at cursor position

es Escape sequences and special characters work in status line

gn Generic device

hc This is a hardcopy terminal

HC The cursor is hard to see when not on bottom line

hs Has a status line

hz Hazeltine bug, the terminal can not print tilde characters in Terminal inserts null bytes, not spaces, to fill whitespace

km Terminal has a meta key

mi Cursor movement works in insert mode

ms Cursor movement works in standout/underline mode

NP No pad character NR ti does not reverse te No padding, must use XON/XOFF nx Terminal can overstrike os Terminal underlines although it can not overstrike ul Beehive glitch, f1 sends ESCAPE, f2 sends **^C** xb Newline/wraparound glitch xn Terminal uses xon/xoff protocol XO Text typed over standout text will be displayed in standout XS

Numeric capabilities

xt

- co Number of columns
- dB Delay in milliseconds for backspace on hardcopy terminals
- dC Delay in milliseconds for carriage return on hardcopy terminals

Teleray glitch, destructive tabs and odd standout mode

- dF Delay in milliseconds for form feed on hardcopy terminals
- dN Delay in milliseconds for new line on hardcopy terminals
- dT Delay in milliseconds for tabulator stop on hardcopy terminals
- dV Delay in milliseconds for vertical tabulator stop on

hardcopy terminals

- it Difference between tab positions
- lh Height of soft labels
- lm Lines of memory
- lw Width of soft labels
- li Number of lines
- Nl Number of soft labels
- pb Lowest baud rate which needs padding
- sg Standout glitch
- ug Underline glitch
- vt virtual terminal number
- ws Width of status line if different from screen width

String capabilities

- !1 shifted save key
- !2 shifted suspend key
- !3 shifted undo key
- #1 shifted help key
- #2 shifted home key
- #3 shifted input key
- #4 shifted cursor left key
- %0 redo key
- %1 help key
- %2 mark key
- %3 message key
- %4 move key
- %5 next-object key
- %6 open key
- %7 options key
- %8 previous-object key
- %9 print key
- %a shifted message key
- %b shifted move key
- %c shifted next key
- %d shifted options key
- %e shifted previous key
- %f shifted print key

ct

cv

Clear tabs

Move cursor vertically only to line %1

```
%g
        shifted redo key
%h
        shifted replace key
        shifted cursor right key
%i
%i
        shifted resume key
&0
        shifted cancel key
&1
        reference key
&2
        refresh key
&3
        replace key
&4
        restart key
&5
        resume key
&6
        save key
        suspend key
&7
&8
        undo key
&9
        shifted begin key
*0
        shifted find key
*1
        shifted command key
*2
        shifted copy key
*3
        shifted create key
*4
        shifted delete character
*5
        shifted delete line
*6
        select key
*7
        shifted end key
*8
        shifted clear line key
*9
        shifted exit key
@()
        find key
        begin key
@1
@2
        cancel key
@3
        close key
@4
        command key
@5
        copy key
@6
        create key
@7
        end key
@8
        enter/send key
@9
        exit key
        Insert one line
al
        Insert %1 lines
AL
ac
        Pairs of block graphic characters to map alternate character set
        End alternative character set
ae
        Start alternative character set for block graphic characters
as
        Backspace, if not 'H
bc
bl
        Audio bell
bt
        Move to previous tab stop
cb
        Clear from beginning of line to cursor
        Dummy command character
cc
cd
        Clear to end of screen
ce
        Clear to end of line
        Move cursor horizontally only to column %1
ch
        Clear screen and cursor home
cl
        Cursor move to row %1 and column %2 (on screen)
cm
CM
        Move cursor to row %1 and column %2 (in memory)
        Carriage return
cr
cs
        Scroll region from line %1 to %2
```

k9

Function key 9

```
dc
        Delete one character
DC
        Delete %1 characters
dl
        Delete one line
        Delete %1 lines
DL
dm
        Begin delete mode
        Cursor down one line
do
DO
        Cursor down #1 lines
        Disable status line
ds
        Enable alternate character set
eA
        Erase %1 characters starting at cursor
ec
ed
        End delete mode
ei
        End insert mode
ff
        Formfeed character on hardcopy terminals
fs
        Return character to its position before going to status line
F1
        The string sent by function key f11
F2
        The string sent by function key f12
        The string sent by function key f13
F3
F9
        The string sent by function key f19
FA
        The string sent by function key f20
FB
        The string sent by function key f21
FZ
        The string sent by function key f45
        The string sent by function key f46
Fa
        The string sent by function key f47
Fb
        The string sent by function key f63
Fr
hd
        Move cursor a half line down
        Cursor home
ho
hu
        Move cursor a half line up
        Initialization string 1 at login
i1
i3
        Initialization string 3 at login
is
        Initialization string 2 at login
ic
        Insert one character
IC
        Insert %1 characters
if
        Initialization file
im
        Begin insert mode
        Insert pad time and needed special characters after insert
ip
iP
        Initialization program
K1
        upper left key on keypad
        center key on keypad
K2
K3
        upper right key on keypad
K4
        bottom left key on keypad
K5
        bottom right key on keypad
k0
        Function key 0
k1
        Function key 1
k2
        Function key 2
k3
        Function key 3
k4
        Function key 4
k5
        Function key 5
k6
        Function key 6
k7
        Function key 7
k8
        Function key 8
```

- k; Function key 10 Clear all tabs key ka kA Insert line key Backspace key kb kB Back tab stop kC Clear screen key kd Cursor down key kD Key for delete character under cursor ke turn keypad off Key for clear to end of line kΕ Key for scrolling forward/down kF Cursor home key kh kH Cursor hown down key kΙ Insert character/Insert mode key Cursor left key kl kL Key for delete line Key for exit insert mode kMkNKey for next page Key for previous page kP Cursor right key kr kR Key for scrolling backward/up Turn keypad on ks kSClear to end of screen key Clear this tab key kt kT Set tab here key
- la Label of tenth function key, if not f10

Label of zeroth function key, if not f0 Label of first function key, if not f1

Label of first function key, if not f2

le Cursor left one character

Cursor up key

ku 10

11

12

- ll Move cursor to lower left corner
- LE Cursor left %1 characters LF Turn soft labels off
- LO Turn soft labels on mb Start blinking
- MC Clear soft margins md Start bold mode
- me End all mode like so, us, mb, md, and mr
- mh Start half bright mode
- mk Dark mode (Characters invisible)
- ML Set left soft margin
- mm Put terminal in meta mode mo Put terminal out of meta mode mp Turn on protected attribute
- mr Start reverse mode
 MR Set right soft margin
 nd Cursor right one character
 nw Carriage return command
- pc Padding character pf Turn printer off
- pk Program key %1 to send string %2 as if typed by user pl Program key %1 to execute string %2 in local mode

pn

```
Turn the printer on
po
pO
        Turn the printer on for %1 (<256) bytes
        Print screen contents on printer
ps
        Program key %1 to send string %2 to computer
px
        Reset string 1 to set terminal to sane modes
r1
r2
        Reset string 2 to set terminal to sane modes
r3
        Reset string 3 to set terminal to sane modes
RA
        disable automatic margins
rc
        Restore saved cursor position
rf
        Reset string filename
RF
        Request for input from terminal
RI
        Cursor right %1 characters
        Repeat character %1 for %2 times
rp
        Padding after character sent in replace mode
rP
        Reset string
rs
        Turn off XON/XOFF flow control
RX
        Set %1 %2 %3 %4 %5 %6 %7 %8 %9 attributes
sa
SA
        enable automatic margins
        Save cursor position
sc
        End standout mode
se
sf
        Normal scroll one line
SF
        Normal scroll %1 lines
        Start standout mode
SO
        Reverse scroll
sr
        scroll back %1 lines
SR
st
        Set tabulator stop in all rows at current column
SX
        Turn on XON/XOFF flow control
        move to next hardware tab
ta
        Read in terminal description from another entry
tc
        End program that uses cursor motion
te
        Begin program that uses cursor motion
ti
        Move cursor to column %1 of status line
ts
        Underline character under cursor and move cursor right
uc
        End underlining
ue
        Cursor up one line
up
UP
        Cursor up %1 lines
        Start underlining
us
vb
         Visible bell
        Normal cursor visible
ve
vi
        Cursor invisible
VS
        Standout cursor
        Set window from line %1 to %2 and column %3 to %4
wi
        XOFF character if not 'S
XF
```

Program soft label %1 to show string %2

There are several ways of defining the control codes for string capabilities:

Every normal character represents itself, except '^', '\', and '%'.

A 'x means Control-x. Control-A equals 1 decimal.

\x means a special code. x can be one of the following characters:

```
E Escape (27)
n Linefeed (10)
r Carriage return (13)
t Tabulation (9)
b Backspace (8)
```

```
f Form feed (12)
```

0 Null character. A \xxx specifies the octal character xxx.

- i Increments parameters by one.
- r Single parameter capability
- + Add value of next character to this parameter and do binary output
- 2 Do ASCII output of this parameter with a field with of 2
- d Do ASCII output of this parameter with a field with of 3
- % Print a '%'

If you use binary output, then you should avoid the null character ('\0') because it terminates the string. You should reset tabulator expansion if a tabulator can be the binary output of a parameter.

Warning:

The above metacharacters for parameters may be wrong: they document Minix termcap which may not be compatible with Linux termcap.

The block graphic characters can be specified by three string capabilities:

- as start the alternative charset
- ae end the alternative charset
- ac pairs of characters. The first character is the name of the block graphic symbol and the second characters is its definition.

The following names are available:

- + right arrow (>)
- , left arrow (<)
- . down arrow (v)
- 0 full square (#)
- I lantern (#)
- upper arrow (^)
- rhombus (+)
- a chess board (:)
- f degree (')
- g plus-minus (#)
- h square (#)
- j right bottom corner (+)
- k right upper corner (+)
- left upper corner (+)
- m left bottom corner (+)
- n cross (+)
- o upper horizontal line (-)
- q middle horizontal line (-)
- s bottom horizontal line (_)
- t left tee (+)
- u right tee (+)
- v bottom tee (+)
- w normal tee (+)
- x vertical line (|)
- paragraph (???)

The values in parentheses are suggested defaults which are used by the *curses* library, if the capabilities are missing.

SEE ALSO

ncurses(3), termcap(3), terminfo(5)

COLOPHON

This page is part of release 5.02 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 https://www.kernel.org/doc/man-pages/.