NAME

toe – table of (terminfo) entries

SYNOPSIS

toe [-v[n]] [-ahsuUV] file...

DESCRIPTION

With no options, **toe** lists all available terminal types by primary name with descriptions. File arguments specify the directories to be scanned; if no such arguments are given, your default terminfo directory is scanned. If you also specify the—**h** option, a directory header will be issued as each directory is entered.

There are other options intended for use by terminfo file maintainers:

-a report on all of the terminal databases which neurses would search, rather than only the first one that it finds.

If the -s is also given, **toe** adds a column to the report, showing (like **conflict**(1)) which entries which belong to a given terminal database. An "*" marks entries which differ, and "+" marks equivalent entries.

Without the -s option, toe does not attempt to merge duplicates in its report

- **-s** sort the output by the entry names.
- -u file says to write a report to the standard output, listing dependencies in the given terminfo/termcap source file. The report condenses the "use" relation: each line consists of the primary name of a terminal that has use capabilities, followed by a colon, followed by the whitespace-separated primary names of all terminals which occur in those use capabilities, followed by a newline
- -U file says to write a report to the standard output, listing reverse dependencies in the given terminfo/termcap source file. The report reverses the "use" relation: each line consists of the primary name of a terminal that occurs in use capabilities, followed by a colon, followed by the white-space-separated primary names of all terminals which depend on it, followed by a newline.
- **-v***n* specifies that (verbose) output be written to standard error, showing **toe**'s progress.

The optional parameter n is a number from 1 to 10, interpreted as for $\mathbf{tic}(1)$. If neurses is built without tracing support, the optional parameter is ignored.

-V reports the version of neurses which was used in this program, and exits.

EXAMPLES

Without sorting, the **-a** option reports all of the names found in all of the terminal databases found by the **TERMINFO** and **TERMINFO_DIRS** environment variables:

```
16x2 Matrix Orbital LCD display
MtxOrb162
            20x4 Matrix Orbital LCD display
MtxOrb204
MtxOrb
            Generic Matrix Orbital LCD display
qvt101+
           qume qvt 101 PLUS product
qvt119+-25 QVT 119 PLUS with 25 data lines
           QNX ANSI
qansi-g
qvt103
            qume qvt 103
qnxw
            QNX4 windows
            QNX ansi for windows
qansi-w
qnxm
           QNX4 with mouse events
qvt203-25-w QVT 203 PLUS with 25 by 132 columns
qansi-t
           ONX ansi without console writes
```

Use the $-\mathbf{a}$ and $-\mathbf{s}$ options together to show where each terminal description was found:

```
--> /usr/local/ncurses/share/terminfo
----> /usr/share/terminfo
*-+-: 9term Plan9 terminal emulator for X
```

```
*---: Eterm Eterm with xterm-style color support (X Window System)

*-*-: Eterm-256color Eterm with xterm 256-colors

*-*-: Eterm-88color Eterm with 88 colors

*-+-: MtxOrb Generic Matrix Orbital LCD display

*-+-: MtxOrb162 16x2 Matrix Orbital LCD display

*-+-: MtxOrb204 20x4 Matrix Orbital LCD display

*-*-: NCR260VT300WPP NCR 2900_260 vt300 wide mode pc+ kybd

*-+-: aaa ann arbor ambassador/30 lines

*-+-: aaa+dec ann arbor ambassador in dec vt100 mode

*-+-: aaa+rv ann arbor ambassador in reverse video
```

FILES

/home/linuxbrew/Linuxbrew/Cellar/ncurses/6.3/share/terminfo/?/*

Compiled terminal description database.

HISTORY

This utility is not provided by other implementations. There is no relevant X/Open or POSIX standard for toe

The program name refers to a developer's pun:

- tic,
- tac (now tack),
- toe.

It replaced a –T option which was briefly supported by the neurses **infocmp** utility in 1995.

The **-a** and **-s** options were added to **toe** several years later (2006 and 2011, respectively).

SEE ALSO

captoinfo(1), infocmp(1), infotocap(1), tic(1), ncurses(3NCURSES), terminfo(5).

This describes **ncurses** version 6.3 (patch 20211021).