

**NAME**

`termfix` – fix termcap and execute command

**SYNOPSIS**

`termfix options [command]`

**DESCRIPTION**

*Termfix* fixes current termcap temporarily and execute command specified in arguments. If no command is supplied, it just prints new capability.

There are several different style options.

*xx=sequence*

Specify *sequence* to capability *xx*. Next example sets sequence “\eE[7m” to *so* and execute `man` command.

```
termfix 'so=\eE[7m' man 5 termcap
```

Sequence should not be two alphabetic characters.

*xx=yy*

This option sets *xx* capability same as *yy*'s. So next example sets *md* capability same as *so*.

```
termfix md=so man 5 termcap
```

Referenced capability keeps original value after any operations.

*xx^yy*

Exchange *xx* and *yy* capabilities. Next example exchanges *so* and *us* capabilities.

```
termfix so^us man 5 termcap
```

*xx@* Disable *xx* capability. Next example disables *te* capability.

```
termfix ti@ te@ man 5 termcap
```

If you want to replace TERMCAP environment variable with new one, set the output of *termfix* to TERMCAP variable like this:

```
setenv TERMCAP "`termfix te@`"
```

Multiple capabilities can be set in one operation on every cases.

```
termfix mdme=sose      (md=so me=se)
termfix sose^usue     (so^us se^ue)
termfix mdso=us mese=ue (md=us so=us me=ue se=ue)
termfix tite@         (ti@ te@)
```

If number of right values are less than left values, last right value is used repeatedly.

**AUTHOR**

Kazumasa Utashiro <[utashiro@srekcah.org](mailto:utashiro@srekcah.org)>

<http://www.srekcah.org/~utashiro/perl/scripts/termfix/>

\$Date: 2001/12/09 07:48:14 \$

**SEE ALSO**

*tset* (1), *termcap* (5)

