

NAME tm -- provide time information

SYNOPSIS tm_

DESCRIPTION tm_ is used to provide timing information. Output like the following is given:

```
tim 371:51:09  2:00.8
ovh 20:00:33   17.0
swp 13:43:20   4.6
dsk 27:14:35   4.5
idl 533:08:03  1:33.3
usr 24:53:50   1.2
der  0, 54  0, 0
```

The first column of numbers gives totals in the named categories since the last time the system was cold-booted; the second column gives the changes since the last time tm_ was invoked. The top left number is badly truncated and should be ignored. ovh_ is time spent executing in the system; swp_ is time waiting for swap I/O; dsk_ is time spent waiting for file system disk I/O; idl_ is idle time; usr_ is user execution time; der_ is RF disk error count (left number) and RK disk error count (right number).

FILES /dev/rf0 (for absolute times); /tmp/tmp for differential timing history.

SEE ALSO time(I), file system(V)

DIAGNOSTICS --

BUGS --