### **NAME**

tload - graphic representation of system load average

### **SYNOPSIS**

tload [options] [tty]

### DESCRIPTION

**tload** prints a graph of the current system load average to the specified *tty* (or the tty of the **tload** process if none is specified).

## **OPTIONS**

## -s, --scale number

The scale option allows a vertical scale to be specified for the display (in characters between graph ticks); thus, a smaller value represents a larger scale, and vice versa.

## -d, --delay seconds

The delay sets the delay between graph updates in *seconds*.

### -h, --help

Display this help text.

# -V, --version

Display version information and exit.

### **FILES**

/proc/loadavg load average information

### **SEE ALSO**

```
ps(1), top(1), uptime(1), w(1)
```

### **BUGS**

The  $-\mathbf{d}$  delay option sets the time argument for an  $\mathbf{alarm}(2)$ ; if  $-\mathbf{d}$  0 is specified, the alarm is set to 0, which will never send the  $\mathbf{SIGALRM}$  and update the display.

### **AUTHORS**

Branko Lankester, David Engel (david@ods.com), and Michael K. Johnson (johnsonm@redhat.com).

### **REPORTING BUGS**

Please send bug reports to \(\rho\cops@freelists.org\)