



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'tload.1'***

**\$ man tload.1**

TLOAD(1)

User Commands

TLOAD(1)

**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 -d delay option sets the time argument for an alarm(2); if -d 0 is specified, the alarm is set to 0, which will never send the 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 ?procps@freelists.org?

procps-ng

2020-06-04

TLOAD(1)