

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'cpupower-frequency-set.1'

\$ man cpupower-frequency-set.1

CPUPOWER-FREQUENCY-SET(1)

cpupower Manual CPUPOWER-FREQUENCY-SET(1)

NAME

cpupower-frequency-set - A small tool which allows to modify cpufreq

settings.

SYNTAX

cpupower [-c cpu] frequency-set [options]

DESCRIPTION

cpupower frequency-set allows you to modify cpufreq settings without

having to type e.g. "/sys/devices/system/cpu/cpu0/cpufreq/scal?

ing_set_speed" all the time.

OPTIONS

-d --min <FREQ>

new minimum CPU frequency the governor may select.

-u --max <FREQ>

new maximum CPU frequency the governor may select.

-g --governor <GOV>

new cpufreq governor.

-f --freq <FREQ>

specific frequency to be set. Requires userspace governor to be available and loaded.

-r --related

modify all hardware-related CPUs at the same time

REMARKS

By default values are applied on all cores. How to modify single core configurations is described in the cpupower(1) manpage in the --cpu op? tion section.

The -f FREQ, --freq FREQ parameter cannot be combined with any other parameter.

FREQuencies can be passed in Hz, kHz (default), MHz, GHz, or THz by

postfixing the value with the wanted unit name, without any space (fre?

quency in kHz =^ Hz * 0.001 =^ MHz * 1000 =^ GHz * 1000000).

On Linux kernels up to 2.6.29, the -r or --related parameter is ig?

nored.

FILES

/sys/devices/system/cpu/cpu*/cpufreq/

/proc/cpufreq (deprecated)

/proc/sys/cpu/ (deprecated)

AUTHORS

Dominik Brodowski <linux@brodo.de> - author

Mattia Dongili<malattia@gmail.com> - first autolibtoolization

SEE ALSO

cpupower-frequency-info(1), cpupower(1)

0.1 CPUPOWER-FREQUENCY-SET(1)