#### **NAME**

mate-cpufreq-selector - A generic command line tool to change the cpu frequency.

#### **SYNOPSIS**

mate-cpufreq-selector [OPTIONS]

#### DESCRIPTION

This tool is a part of the CPU Frequency Scaling Monitor Applet for the MATE Panel. It can be called from the command line when installed. **mate-cpufreq-selector** is used to adjust the CPU Frequency settings if the system supports scaling.

This manual page briefly documents the **mate-cpufreq-selector** command.

#### **OPTIONS**

## -c NUMBER, --cpu=NUMBER

Specify the CPU Number to adjust settings for. If no CPU is specified, CPU0 is assumed.

## -g GOVERNOR, --governor=GOVERNOR

Specify a valid CPU Governor to use. (ie. conservative, ondemand, performance, powersave)

### -f FREQ, --frequency=FREQ

Specify a CPU Frequency to set in KHz.

#### -?, -h, --help

Print standard command line options.

### **EXAMPLES**

## mate-cpufreq-selector --cpu=1 -g powersave

Set scaling Governor "Powersave" on CPU1

### mate-cpufreq-selector -f 1200000

Set max CPU Frequency to 1200000KHz (1.2GHz) on CPU0

## **BUGS**

## Should you encounter any bugs, they may be reported at:

http://github.com/mate-desktop/mate-applets/issues

#### **AUTHORS**

This Man Page has been written for the MATE Desktop Environment by:

Adam Erdman <hekel@archlinux.info> (2014)

# **HISTORY**

cpufreq-selector was originally written for gnome-applets by:

Carlos Garcia Campos < carlosgc@gnome.org > (2004)

# **SEE ALSO**

Further information may also be available at: http://wiki.mate-desktop.org/docs