

PyCPULimit

Juste un utilitaire GTK afin de lancer une commande via cpulimit

- permet de régler l'option -limit (taux de charge CPU accordée)
- permet de régler le nombre de coeur accordé au processus (détection automatique)

En développement

Rapport de bugs, section issues

[Rapporter un bug](#)

Installation

Depuis le git

```
$ git clone https://github.com/CyrilleBiot/pycpulimit-gtk.git
$ cd pycpulimit-gtk/source
$ ./pycpulimit.py
```

Depuis les paquets deb

```
$ wget
https://github.com/CyrilleBiot/pycpulimit-gtk/blob/main/pycpulimit-gtk_1.1.0
_all.deb
$ apt install pycpulimit-gtk_1.1.0_all.deb
```

(à adapter à la version du paquet)

Screenshot

The screenshot shows a Linux desktop environment. In the top left, a window titled 'SpinButton Demo' has a slider set to 35% CPU usage and four CPU selection buttons (CPU 1-4), with CPU 2, 3, and 4 selected. In the top right, system status shows '15-6300U' at '800 Mhz', 'CPU' at '14%', and temperatures for C1 (22°C), C2 (9°C), C3 (11°C), and C4 (13°C). The 'Load AVG' is 1.15, 0.71, 0.74. The terminal window shows the output of a 'ps' command with columns for PID, program, arguments, CPU, user, and memory. A red box highlights the 'shred' process with PID 50872, running 'shred -n 30 -z -u /home/ragnarok/Téléchargements/debian-10...' with 1 CPU, user 'ragnarok', and 516K memory. A red button at the bottom of the terminal says 'WAITING DURANT PROCESS'.

From: <https://cbiot.fr/dokuwiki/> - **Cyrille BIOT**

Permanent link: <https://cbiot.fr/dokuwiki/python:cpulimit?rev=1609232239>

Last update: **2020/12/29 09:57**

