

Erledigt

CPU Power Management / Clocks im Idle zu hoch

Beitrag von „anonymous_writer“ vom 22. Februar 2019, 08:26

Funktioniert super und hat tolle Einstellmöglichkeiten. Sollten wir ins WIKI aufnehmen. CPU Frequenz geht bei nicht Benutzung des Laptops runter bis 800Mhz. 👍

```
last login: Fri Feb 22 08:09:55 on ttym04
[Michael@macbook ~]$ cd ~ && git clone -q https://raw.githubusercontent.com/anonymous_writer/cpufriend/master
cpufriend
Your branch is up to date with 'origin/master'

* Initializing CPUFriend from github.com/anonymous/cpufriend (master) *
=====
Password:
Name: try again.
Password:
Account: 1.1.1.1-REDACTED.010
Installing CPUFriend.kext/Contents/
Installing CPUFriend.kext/Contents/Info.plist
Installing CPUFriend.kext/Contents/Helpers/CPUFriend
Installing CPUFriend.kext/Info
Installing CPUFriend.kext/Info/Contents.plist
Installing CPUFriend.kext/Info/Contents/Resources
Installing CPUFriend.kext/Info/Contents/Resources/CPUFriend
Installing CPUFriend.kext/Info/Contents/Resources/CPUFriend

=====
===== (Choose Use Frequency Mode =====)
(1) Remain the same (1200/1300MHz)
(2) Balance (save power on low load)
    which option you want to choose? 1/2/3/0
(0) Quit

===== (Choose Energy Performance Preference) =====
(1) Max Power Saving
(2) Balance Power (default)
(3) Balance performance
(4) Performance
    which mode do you prefer? 1/2/3/4/0
Renaming CPUFriend.kext/Info.plist

Done! This is the end of the script. Please copy CPUFriend and CPUFriend.plist to /Library/Extensions/
Michael@macbook ~$
```