

# OpenCore Sammelthread (Hilfe und Diskussion)

Beitrag von „Arkturus“ vom 28. September 2020, 19:31

kann jemand diese KP deuten?

Bessere Aufnahme klappt nicht. Läuft recht schnell.

T430 i5 3320 mit OC v.0.6.1

```
1
Longpress timer threshold: 1000 ms
PWP: PCID enabled
PWP: Supervisor Mode Execute Protection enabled
Darwin Kernel Version 19.0.0: Mon Aug 31 22:12:52 PDT 2020; root:xnu-6153.141.2~1/RELEASE_ARM_T8020
peep_startup() delaying init/freeze of page runs > 0x200000
peep_startup() init/release time: 50430 microseconds
peep_startup() delayed init/freeze of 151115 pages
va_page_bootstrap: 1837745 free pages, 243823 wired pages, (up to 151115 of which are
kext submap [0x0ptr] - [0x0ptr]), kernel text [0x0ptr] - [0x0ptr])
zone leak detection enabled
zalloc: allocating memory for zone names buffer
"va_compressor_mode" is 4
omsg_init completed, 16 chunks, 0 to pages
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
WQ[wq_init]: init linktable with max:262144 elements (8388608 bytes)
WQ[wq_init]: init prepost table with max:262144 elements (8388608 bytes)
wq_table_max_diagnostics = 53
TSC Deadline Timer supported and enabled
kdp_core zlib memory 0x7000
[panic] 0 caller 0xfffff000u04620a0: Kernel trap at 0xfffff000u04620a0, type 14-page
CR0: 0x0000000000000000, CR2: 0x0000000000000000, CR3: 0x0000000000000000, CR4: 0x00000000
```

```
Longpress timer threshold: 1000 ms
PWP: PCID enabled
PWP: Supervisor Mode Execute Protection enabled
Darwin Kernel Version 19.0.0: Mon Aug 31 22:12:52 PDT 2020; root:xnu-6153.141.2~1/RELEASE_ARM_T8020
peep_startup() delaying init/freeze of page runs > 0x200000
peep_startup() init/release time: 50430 microseconds
peep_startup() delayed init/freeze of 151115 pages
va_page_bootstrap: 1837745 free pages, 243823 wired pages, (up to 151115 of which are
kext submap [0x0ptr] - [0x0ptr]), kernel text [0x0ptr] - [0x0ptr])
zone leak detection enabled
zalloc: allocating memory for zone names buffer
"va_compressor_mode" is 4
omsg_init completed, 16 chunks, 0 to pages
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
WQ[wq_init]: init linktable with max:262144 elements (8388608 bytes)
WQ[wq_init]: init prepost table with max:262144 elements (8388608 bytes)
wq_table_max_diagnostics = 53
TSC Deadline Timer supported and enabled
kdp_core zlib memory 0x7000
```