

Gigabyte Z390 DESIGNARE: fertiger Clover-EFI-Ordner zum Download

Beitrag von „wastenstoeckel“ vom 29. Oktober 2019, 15:24

Ich habe jetzt 5 Millionen rasende weiße Buchstaben auf schwarzem Grund abfotografiert, da ich nicht weiß, wie man sonst an die Verböse-Ausgabe kommt.

Anbei die Bilder.

Bild 1:

- failed to load kernel ping seed: (-76) (2) No such file or directory
- Notice - new kext com.apple.driver.KextExcludeList, v15.0.3 matches relinked kext but can't determine if executables are the same (no UUIDs).

Bild 2:

- In Memory Panic Stackshot Succeeded ** Bytes Traced 42192 **
Please got to <https://panic.apple.com> to report this panic

Ab hier dann Total-Stillstand, der Rechner gibt auf ...

Ganz drollig: Nachdem ich das Verbose-Argument gesetzt hatte lief kurz ein sichtbarer Progressbar.

```

generator 14: 1 rekeys, 0 requests, 0 total bytes requested, 0 max bytes requested in a request, 0 bytes requested since rekey, 0 max bytes requested between rekeys
generator 15: 1 rekeys, 1 requests, 16 total bytes requested, 16 max bytes requested in a request, 16 bytes requested since rekey, 16 max bytes requested between rekeys
pool 0: 0 samples, 1 drains, 34 max samples
pool 1: 6591 samples, 0 drains, 6591 max samples
pool 2: 73 samples, 0 drains, 73 max samples
pool 3: 714 samples, 0 drains, 714 max samples
pool 4: 270 samples, 0 drains, 270 max samples
pool 5: 4136 samples, 0 drains, 4136 max samples
pool 6: 46 samples, 0 drains, 46 max samples
pool 7: 56 samples, 0 drains, 56 max samples
pool 8: 40 samples, 0 drains, 40 max samples
pool 9: 83 samples, 0 drains, 83 max samples
pool 10: 41 samples, 0 drains, 41 max samples
pool 11: 83 samples, 0 drains, 83 max samples
pool 12: 83 samples, 0 drains, 83 max samples
pool 13: 181 samples, 0 drains, 181 max samples
pool 14: 37 samples, 0 drains, 37 max samples
pool 15: 39 samples, 0 drains, 39 max samples
pool 16: 448 samples, 0 drains, 448 max samples
pool 17: 243 samples, 0 drains, 243 max samples
pool 18: 149 samples, 0 drains, 149 max samples
pool 19: 32 samples, 0 drains, 32 max samples
pool 20: 38 samples, 0 drains, 38 max samples
pool 21: 41 samples, 0 drains, 41 max samples
pool 22: 74 samples, 0 drains, 74 max samples
pool 23: 33 samples, 0 drains, 33 max samples
pool 24: 38 samples, 0 drains, 38 max samples
pool 25: 0 samples, 0 drains, 0 max samples
pool 26: 0 samples, 0 drains, 0 max samples
pool 27: 0 samples, 0 drains, 0 max samples
pool 28: 0 samples, 0 drains, 0 max samples
pool 29: 0 samples, 0 drains, 0 max samples
pool 30: 0 samples, 0 drains, 0 max samples
pool 31: 0 samples, 0 drains, 0 max samples
failed to load kernel prng seed: (-76) (2) No such file or directory
Tue Oct 29 06:58:35 2019 localhost com.apple.xpc.launchd[1] <Notice>: Rebuilding caches after update...
Tue Oct 29 06:58:43 2019 localhost com.apple.xpc.launchd[1] <Notice>: Early boot complete. Continuing system boot.
ALF, old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>ALF, old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>Waiting for DSM
ALF, old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>ALF, old data swfs_pid_entry <ptr>, updaterrules_msg <ptr>, updaterrules_state <ptr>ALF, old data sw
browsers, this increases system memory footprint until the target exits.
Notice - new kext com.apple.driver.KextExcludeList, v15.0.3 matches prelinked kext.but.can't determine if executables are the same (no UUIDs).

```

```

>|EffaceableIS 1.0
>|MobileFileIntegrity 1.0.5
@kext.CoreTrust 1
|CoreAnalyticsIF 1
|IOTimeSyncIF 800.14
|IONetworkingIF 3.4
>DiskImages 493.0.0
|IO!BIF 7.0.0f8
|IO!BPacketLogger 7.0.0f8
|IOUSBMass!SDriver 157.11.2
|IOSCSIArchitectureModelIF 422.0.2
|IO!SIF 2.1
|IOUSBHostIF 1.2
>usb.IUCOMMON 1.0
>!UHostMergeProperties 1.2
>!ABusPower!C 1.0
|IOReportIF 47
>!ACPIPlatform 6.1
>ASMC 3.1.9
>watchdog 1
|IOPCIIF 2.9
|IOACPIIF 1.4
@kec.pthread 1
@kec.Libm 1
@kec.corecrypto 1.0

** In Memory Panic Stackshot Succeeded ** Bytes Traced 42192 **

Please go to https://panic.apple.com to report this panic

```