

Erledigt Ryzen 2700X | ASRock Fatal1ty X470 Gaming K4

Beitrag von „ElZampano“ vom 27. Juli 2018, 09:29

Apfs.efi habe ich aus usr/standalone/i386
clover ist die aktuelle Version eigentlich r4617

vom Stick aus bleibt der Boot Vorgang hängen

UPDATE:

```
will-in decrypter used
DTraceSyncLockManager: start Starting
DTraceSyncLockManager: start Registered service
IID: Legacy shim 2
IID: Legacy shim 2
IID: Legacy shim 2
IID: Legacy shim 2
IID: Legacy shim 2
AppleEfi: startToQueue()
IID: Legacy shim 2
unexpected session: 100000 uid: -1 requested by: 37
AppleKeyStore: operation failed (pid: 37) set: 7 ret: a00002c2 "-536870206", -1, 1000000
Igh: Link is Up 1000 Mbps Full Duplex, Flow Control: RX/IX
AppleIGB: startToQueue()
and: starting synthetic DR0 (immediately for f000:4:1092:ark6:150:adfb)
and: DR0 complete for f000:4:1092:ark6:150:adfb - no duplicates found.
EXC_RESOURCE -> FindDevice(1713) exceeded mem limit: InactiveSoft 30 MB (non-Fatal)
AppleIOPIC: startToQueue()
ACPI_SMC_PlatformPlugin: start - wait for ServiceResourceMatching (AppleIntelCPUPowerManagement)
and
WARNING: IOPICForPlugIn(11) : getCPUIDInfo unknown CPU Family: Family 0x37, model 0x0
-> power management may be incomplete or unsupported
EXC_RESOURCE -> kernel(166) exceeded mem limit: ActiveSoft 50 MB (non-Fatal)
EXC_RESOURCE -> kernel(166) exceeded mem limit: InactiveSoft 50 MB (non-Fatal)
kextIIOAppleNvidiaDriver_MDR0000000: In interface com.apple.kpi.bsd of __kernel__... could
d symbol _kpf_tcp_socket_in
kextIIOAppleNvidiaDriver_MDR0000000: In interface com.apple.kpi.bsd of __kernel__... could
d symbol _kpf_tcp_socket_out
kextIIOAppleNvidiaDriver_MDR0000000: In interface com.apple.kpi.mach of __kernel__... could
d symbol _mach_krtdgs_register_register_ktimeamp_callback
IOConsoleUsers: time(0) 0x0, tick 0, tick 1.
IOConsoleUsers: gDSScreenLockState 3, hs 0, hs 0, row 0, us 0x0
EXC_RESOURCE -> system(1177) exceeded mem limit: InactiveSoft 10 MB (non-Fatal)
|

LLIO: user 0 no slide present, initialization failed, fallback to restrict
unexpected session: 100000 uid: -1 requested by: 37
AppleKeyStore: operation failed (pid: 37) set: 7 ret: a00002c2 "-536870206", -1, 1000000
Igh: Link is Up 1000 Mbps Full Duplex, Flow Control: RX/IX
AppleIGB: startToQueue()
and: starting synthetic DR0 (immediately for f000:4:1092:ark6:150:adfb)
and: DR0 complete for f000:4:1092:ark6:150:adfb - no duplicates found.
ACPI_SMC_PlatformPlugin: start - wait for ServiceResourceMatching (AppleIntelCPUPowerManagement)
and
WARNING: IOPICForPlugIn(11) : getCPUIDInfo unknown CPU Family: Family 0x37, model 0x0
-> power management may be incomplete or unsupported
EXC_RESOURCE -> kernel(166) exceeded mem limit: ActiveSoft 50 MB (non-Fatal)
EXC_RESOURCE -> kernel(166) exceeded mem limit: InactiveSoft 50 MB (non-Fatal)
kextIIOAppleNvidiaDriver_MDR0000000: In interface com.apple.kpi.bsd of __kernel__... could
d symbol _kpf_tcp_socket_in
kextIIOAppleNvidiaDriver_MDR0000000: In interface com.apple.kpi.bsd of __kernel__... could
d symbol _kpf_tcp_socket_out
kextIIOAppleNvidiaDriver_MDR0000000: In interface com.apple.kpi.mach of __kernel__... could
d symbol _mach_krtdgs_register_register_ktimeamp_callback
EXC_RESOURCE -> system(1177) exceeded mem limit: InactiveSoft 10 MB (non-Fatal)
IOConsoleUsers: time(0) 0x0, tick 0, tick 1.
IOConsoleUsers: gDSScreenLockState 3, hs 0, hs 0, row 0, us 0x0
nfs driver 3.13 (OpenFS)
nfs: error (device /dev/disk3s1, pid 152): nfs_restart_page_header_in_val(0): SlagFile ve
2.0 is not supported. (This driver supports version 1.1 only.)
nfs: error (device /dev/disk3s1, pid 152): nfs_restart_page_header_in_val(0): SlagFile ve
2.0 is not supported. (This driver supports version 1.1 only.)
nfs: error (device /dev/disk3s1, pid 152): nfs_logfile_check(): Did not find any restart
in SlagFile and it was not empty.
nfs: error (device /dev/disk3s1, pid 152): nfs_system_locker_get(): SlagFile is not clea
r, not the data to restart read-write. Mount in Windows.
|
```

Webdriver (17A365) installiert, seit dem bootet

(nach Installation)

(aktuell mit NVWebDriverLibValFix,

NVWebDriverLibValFix, System Parameters/NvidiaWeb)