

Intel Wi-Fi: es wird spannend!

Beitrag von „real_hopeless“ vom 30. Mai 2020, 17:58

Kann es sein, dass die Kext nur mit Catalina funktioniert? Ich kann sie jedenfalls mit Mohave nicht laden:

Code

1. [heinz@nuc Desktop]\$ sudo kextload -v itlwm.kext
2. Requesting load of /Users/heinz/Desktop/itlwm.kext.
3. /Users/heinz/Desktop/itlwm.kext failed to load - (libkern/kext) link error; check the system/kernel logs for errors or try kextutil(8).

Code

1. [heinz@nuc Desktop]\$ sudo kextutil -t itlwm.kext
2. Kext with invalid signed (-67050) allowed: <OSKext 0x7fc469c29480 [0x7ffa7f4e8f0]> { URL = "file:///Users/heinz/Desktop/itlwm.kext/", ID = "com.zxystd.itlwm" }
3. Code Signing Failure: code signature is invalid
4. Disabling KextAudit: SIP is off
5. (kernel) kxld[com.zxystd.itlwm]: The super class vtable '__ZTV13IOEventSource' for vtable '__ZTV11IOTaskQueue' is out of date. Make sure your kext has been built against the correct headers.
6. (kernel) kxld[com.zxystd.itlwm]: The super class vtable '__ZTV19IOEthernetInterface' for vtable '__ZTV15itlwm_interface' is out of date. Make sure your kext has been built against the correct headers.
7. (kernel) kxld[com.zxystd.itlwm]: The super class vtable '__ZTV8OSObject' for vtable '__ZTV15pci_intr_handle' is out of date. Make sure your kext has been built against the correct headers.
8. (kernel) kxld[com.zxystd.itlwm]: The super class vtable '__ZTV20IOEthernetController' for vtable '__ZTV5itlwm' is out of date. Make sure your kext has been built against the correct headers.
9. (kernel) kxld[com.zxystd.itlwm]: The super class vtable '__ZTV8OSObject' for vtable '__ZTV8CTimeout' is out of date. Make sure your kext has been built against the correct headers.
10. (kernel) Can't load kext com.zxystd.itlwm - link failed.
11. (kernel) Failed to load executable for kext com.zxystd.itlwm.
12. (kernel) Kext com.zxystd.itlwm failed to load (0xdc008016).
13. (kernel) Failed to load kext com.zxystd.itlwm (error 0xdc008016).
14. Failed to load /Users/heinz/Desktop/itlwm.kext - (libkern/kext) link error.
15. Check library declarations for your kext with kextlibs(8).

Alles anzeigen