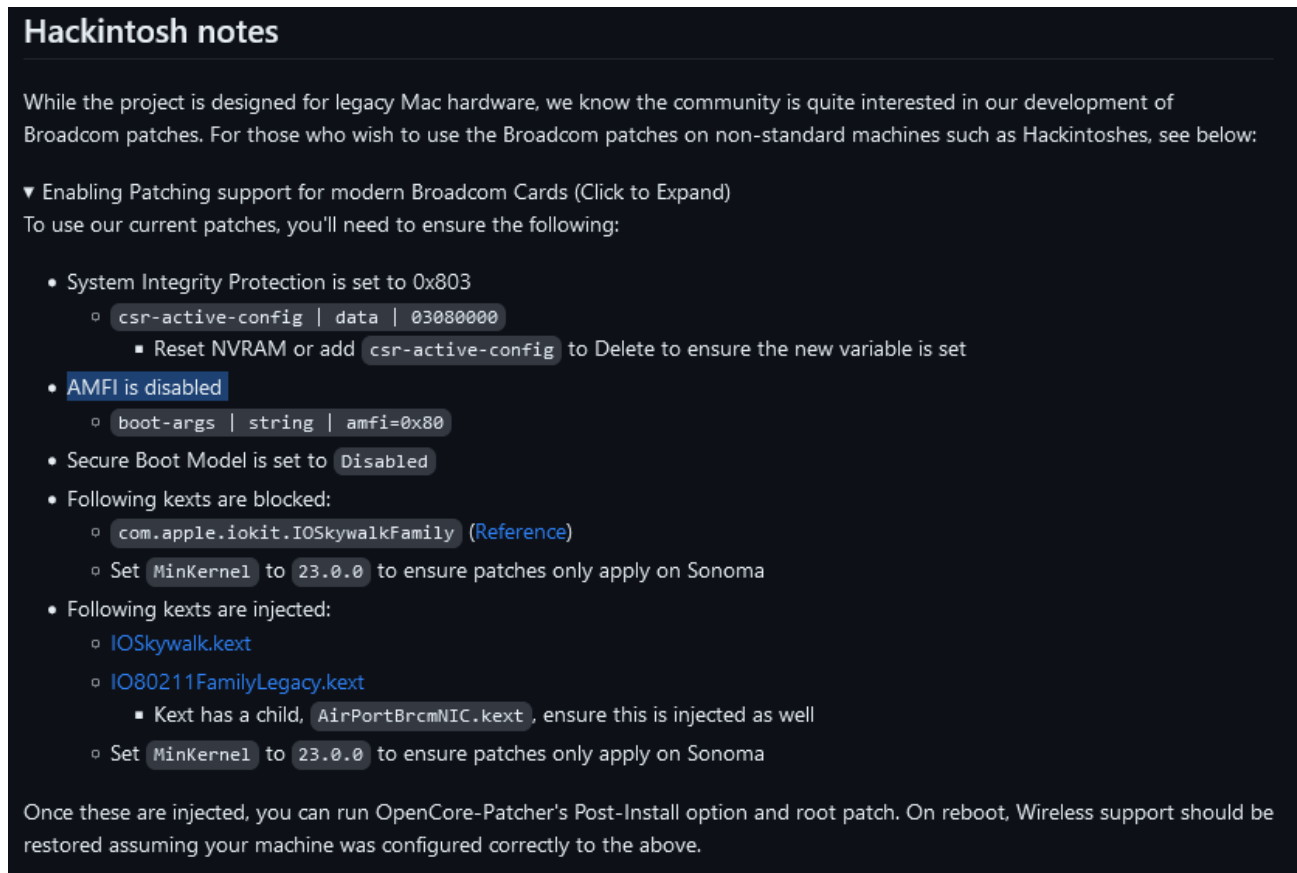


MACOS 14 SONOMA BETA

Beitrag von „Nio82“ vom 28. Juli 2023, 22:44

[Hecatomb](#)

Ach ich habe im Grunde nur gemacht was im Screenshot, in Post 380 hier im Thema von [TECHNIKVERBOT](#) geschrieben steht:



Hackintosh notes

While the project is designed for legacy Mac hardware, we know the community is quite interested in our development of Broadcom patches. For those who wish to use the Broadcom patches on non-standard machines such as Hackintoshes, see below:

▼ Enabling Patching support for modern Broadcom Cards (Click to Expand)

To use our current patches, you'll need to ensure the following:

- System Integrity Protection is set to 0x803
 - `csr-active-config | data | 03080000`
 - Reset NVRAM or add `csr-active-config` to Delete to ensure the new variable is set
- AMFI is disabled
 - `boot-args | string | amfi=0x80`
- Secure Boot Model is set to Disabled
- Following kexts are blocked:
 - `com.apple.iokit.IOSkywalkFamily` ([Reference](#))
 - Set `MinKernel` to `23.0.0` to ensure patches only apply on Sonoma
- Following kexts are injected:
 - `IOSkywalk.kext`
 - `IO80211FamilyLegacy.kext`
 - Kext has a child, `AirPortBrcmNIC.kext`, ensure this is injected as well
 - Set `MinKernel` to `23.0.0` to ensure patches only apply on Sonoma

Once these are injected, you can run OpenCore-Patcher's Post-Install option and root patch. On reboot, Wireless support should be restored assuming your machine was configured correctly to the above.

Die OCLP Beta hab ich von hier genommen:
<https://nightly.link/dortania/...tcher.app%20%28GUI%29.zip>