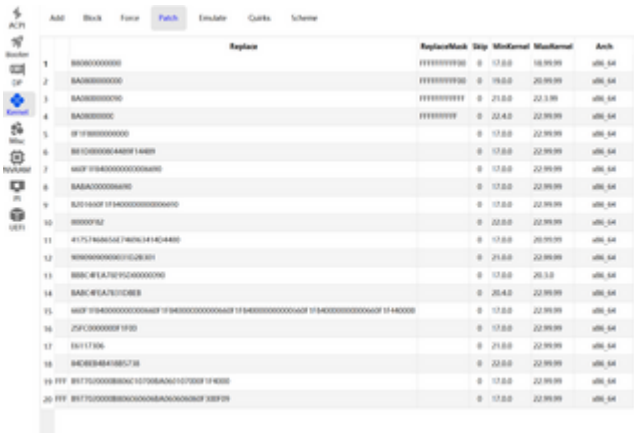


Update von Ventura auf Sonoma läuft nicht durch

Beitrag von „Bob-Schmu“ vom 7. Oktober 2023, 11:33

1. OC richtig updaten
2. AMD Patche auf den neusten Stand bringen.



Apply	Apply/Mark	Slip	Modernal	Modernal	Arch
1. 8000000000	FFFFFFFF000	0	17.0.0	18.0.0.0	amd_64
2. 8A00000000	FFFFFFFF000	0	19.0.0	20.0.0.0	amd_64
3. 8A00000000	FFFFFFFF000	0	21.0.0	22.0.0.0	amd_64
4. 8A00000000	FFFFFFFF000	0	22.0.0	22.0.0.0	amd_64
5. 8F00000000		0	17.0.0	22.0.0.0	amd_64
6. 8F00000000		0	17.0.0	22.0.0.0	amd_64
7. 8F00000000		0	17.0.0	22.0.0.0	amd_64
8. 8A00000000		0	17.0.0	22.0.0.0	amd_64
9. 8A00000000		0	17.0.0	22.0.0.0	amd_64
10. 80000000		0	20.0.0	22.0.0.0	amd_64
11. 41717A0000		0	17.0.0	20.0.0.0	amd_64
12. 8000000000		0	21.0.0	22.0.0.0	amd_64
13. 8A00000000		0	17.0.0	20.0.0	amd_64
14. 8A00000000		0	20.0.0	22.0.0.0	amd_64
15. 8F00000000		0	17.0.0	22.0.0.0	amd_64
16. 2F00000000		0	17.0.0	22.0.0.0	amd_64
17. 80117000		0	21.0.0	22.0.0.0	amd_64
18. 8A00000000		0	20.0.0	22.0.0.0	amd_64
19. 8F00000000		0	17.0.0	22.0.0.0	amd_64
20. 8F00000000		0	17.0.0	22.0.0.0	amd_64

macOS-Version	Build	Darwin-Version	Erscheinungsdatum	Anmerkung
14.0 Beta 7	23A5337a		30. August 2023	7. Entwickler Beta für macOS Sonoma [?]
14.0 RC	23A339	23.0.0	12. September 2023	Release Candidate [?]
14.0	23A344		22. September 2023	Release Candidate [?]

Legende: ■ Alte Version ■ Aktuelle Version ■ Zukünftige Version

3. config Fehler beheben

```
OC Validate
NOTE: This version of ocvalidate is only compatible with OpenCore version 0.9.5!

OCS: Missing key DisableIoMapperMapping, context <quirks>!
OCS: Missing key InstanceIdentifier, context <boot>!
OCS: Missing key FullMvramAccess, context <tools>!
OCS: Missing key LoadEarly, context <drivers>!
OCS: Missing key LoadEarly, context <drivers>!
OCS: Missing key LoadEarly, context <drivers>!
OCS: Missing key LoadEarly, context <drivers>!
OCS: Missing key LoadEarly, context <drivers>!
OCS: Missing key ConsoleFont, context <output>!
OCS: Missing key GopBurstMode, context <output>!
OCS: Missing key InitialMode, context <output>!
OCS: Missing key PciIo, context <protocoloverrides>!
OCS: Missing key ResizeUsePciRbIo, context <quirks>!
OCS: Missing key ShimRetainProtocol, context <quirks>!
Serialisation returns 14 errors!

UEFI->Output->InitialMode is illegal (Can only be Auto, Text, or Graphics)!
checkefi returns 1 error!

Completed validating C:/Users/Administrator/Desktop/EFI/OC/config.plist in 1 ms. Found 15 issues requiring attention.
```

4. was sollen Intel CPU kexte in einem AMD System

	BundlePath	Comment	Enabled	ExecutablePath	FilePath	Minimal	MaxKern
1	AppleACIReporter/Disable.kext	V1.2 AppleACIReporter/Disable.kext	<input checked="" type="checkbox"/>	true		Contents/Info.plist	
2	Libkext	V1.8.2 Libkext	<input checked="" type="checkbox"/>	true	Contents/MacOS/Libkext	Contents/Info.plist	
3	MMIO.kext	V1.1.1 MMIO.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/MMIO.kext	Contents/Info.plist	
4	RealtekRTL811.kext	V2.4.2 RealtekRTL811.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/RealtekRTL811	Contents/Info.plist	
5	RealtekRTL811.kext	V1.2 RealtekRTL811.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/RealtekRTL811	Contents/Info.plist	
6	USBPorts.kext	V1.0 USBPorts.kext	<input checked="" type="checkbox"/>	true		Contents/Info.plist	
7	VirtualSMC.kext	V1.3.2	<input checked="" type="checkbox"/>	true	Contents/MacOS/VirtualSMC	Contents/Info.plist	
8	WhateverGreen.kext	V1.8.1 WhateverGreen.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/WhateverGreen	Contents/Info.plist	
9	AppleALC.kext	V1.8.1 AppleALC.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/AppleALC	Contents/Info.plist	
10	SMCProcessor.kext	V1.3.2 SMCProcessor.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/SMCProcessor	Contents/Info.plist	
11	SMCSuperIO.kext	V1.3.2 SMCSuperIO.kext	<input checked="" type="checkbox"/>	true	Contents/MacOS/SMCSuperIO	Contents/Info.plist	

VirtualSMC Plugins

The below plugins are not required to boot, and merely add extra functionality to the system like hardware monitoring. Unless otherwise specified, these plugins come with VirtualSMC.

TIP
While VirtualSMC supports 64-bit plugins may require newer versions.

- **SMCProcessor.kext**
 - Used for monitoring real CPU temperatures
 - **Not for ARM/TPM based systems**
 - Requires Mac OS 10.15.7 or newer
- **SMCProcessor64.kext**
 - Used for monitoring CPU temperature on ARM 64-bit based systems
 - Under active development, potentially unstable
 - Requires ARM64T8020/AppleManagement (see ARM/TPM Specific kexts)
 - Requires macOS 10.15 or newer
- **SMCSystemCPU.kext**
 - Used for monitoring CPU temperature on ARM GPU systems
 - Requires AppleSystemCPU from the same repository
 - Requires macOS 10 or newer
- **SMCSuperIO.kext**
 - Used for monitoring fan speed
 - **Not for ARM/TPM based systems**
 - Requires Mac OS 10.15.2 or newer
- **SMCLightSensor.kext**
 - Used for the ambient light sensor on laptops
 - Be **very** safe if you don't have an ambient light sensor (ie. **disabled**), can cause issues otherwise
 - Requires Mac OS 10.15.0 or newer
- **SMCBatteryManagement.kext**
 - Used for measuring battery levels on laptops
 - Be **very** safe see **Settings**
 - Requires Mac OS 10.15.0 or newer
- **SMCDefcon.kext**
 - Allows for fan monitoring and control of the fans on Intel machines supporting System Management Mode (SMM)
 - Be **very** safe if you do not have a supported Intel machine, mainly Intel laptops can benefit from this kext
 - Requires Mac OS 10.12.7 or newer