

macOS 15 Sequoia Beta im Test

Beitrag von „Alpha01“ vom 8. Oktober 2025, 09:56

Jungs, kann jemand was von dem Fehler verstehen?

Passiert bei update von Sonoma auf Sequoia. Die Installation geht einfach nicht weiter.

```
AWFI: disabling local signing due to restore environment
AWFI: developer mode is force enabled on this platform
AWFI: finished: 11
using 16384 buffer headers and 10240 cluster IO buffer headers
ktrlogo_register_subsystem_strings: set subsystem 0 strings
mcache: 8 CPU(s), 64 bytes CPU cache line size
kext com.apple.lokit.IOTimeSyncFamily - library kext com.apple.lokit.IOSkywalkFamily not found.
Can't load kext com.apple.lokit.IOTimeSyncFamily - failed to resolve library dependencies.
kext com.apple.lokit.IOTimeSyncFamily failed to load (0xdc88888e).
Failed to load kext com.apple.lokit.IOTimeSyncFamily (error 0xdc88888e).
Couldn't alloc class "IOTimeSyncRootService"
mbinit: done (512 MB total pool size, (341/178) split)
dillinit: Waiting for all the create dill kernel threads to get scheduled at least once.
dillinit: All the created dill kernel threads have been scheduled at least once. Proceeding.
com.apple.AppleFSCompressionTypeDataless load start
lfnat_attach: All kernel threads created for interface lo0 have been scheduled at least once. Proceeding.
lfnat_attach: All kernel threads created for interface gif0 have been scheduled at least once. Proceeding.
skip attaching fsw to lo0 using legacy IV model
lfnat_attach: All kernel threads created for interface sif0 have been scheduled at least once. Proceeding.
com.apple.AppleFSCompressionTypeZlib load start
kext com.apple.lokit.IOTimeSyncFamily - library kext com.apple.lokit.IOSkywalkFamily not found.
Can't load kext com.apple.lokit.IOTimeSyncFamily - failed to resolve library dependencies.
kext com.apple.lokit.IOTimeSyncFamily failed to load (0xdc88888e).
Failed to load kext com.apple.lokit.IOTimeSyncFamily (error 0xdc88888e).
Couldn't alloc class "IOTimeSyncRootService"
com.apple.AppleFSCompressionTypeDataless load succeeded
com.apple.AppleFSCompressionTypeZlib load succeeded
Setting up notifier for CoreAnalyticsHub
calling app_policy_init for RSP
calling app_policy_initbsd for RSP
RSP: NVRAM pointer initialized
RSP: No recovery key set
Security policy loaded: Apple System Policy (RSP)
is_avy_enabled:3519: ===== RAV enabled =====
appfs_sysctl_register:1423: done registering sysctls.
kext com.apple.lokit.IOTimeSyncFamily - library kext com.apple.lokit.IOSkywalkFamily not found.
Can't load kext com.apple.lokit.IOTimeSyncFamily - failed to resolve library dependencies.
kext com.apple.lokit.IOTimeSyncFamily failed to load (0xdc88888e).
kext com.apple.lokit.IOTimeSyncFamily failed to load (0xdc88888e).
Failed to load kext com.apple.lokit.IOTimeSyncFamily (error 0xdc88888e).
Couldn't alloc class "IOTimeSyncRootService"
rooting via boot-uuid from /chosen: 6E3DF8BE-CE84-4DE2-8864-76F187164ECF
Waiting on dlic: ID="org.klay.IOProviderClass/Key">string ID="1"?IDResources/<string><key>IOResourceMatch/<key><array ID="2"?<string ID="3">IOBSD/<string><string ID="4">boot-uuid-media/<string></array></dlic>
kext com.apple.lokit.IOTimeSyncFamily - library kext com.apple.lokit.IOSkywalkFamily not found.
Can't load kext com.apple.lokit.IOTimeSyncFamily - failed to resolve library dependencies.
kext com.apple.lokit.IOTimeSyncFamily failed to load (0xdc88888e).
Failed to load kext com.apple.lokit.IOTimeSyncFamily (error 0xdc88888e).
Couldn't alloc class "IOTimeSyncRootService"
AppleFileSystemDriver: using boot-uuid
cryptoAlloc:653: Using 64 buffers with size 16384, 512 buffers size 65336
swcrypto_threadpool_init:1532: Starting ThreadPool
swcrypto_threadpool_init:1534: 4 threads would be used for the ThreadPool
spreadworkqueue_init:165: number of threads used for spread work queue 3
dev_init:318: disk8s2 device accelerated crypto: 0 (compiled @ Aug 11 2025 21:06:10)
dev_init:313: disk8s2 device_handle block size 4096 block count 124975632 features 0 internal
fletcher64_init:88: Selecting AVX2 implementation of Fletcher64
nx_mount:1380: disk8s2 initializing cache w/hash_size 8192 and cache size 32768
nx_mount:1638: disk8s2 checkpoint search: longest xid 14694627, best xid 14694627 @ 196
nx_mount:1637: disk8s2 stable checkpoint indices: desc 195 data 25687
nx_get_volume_group:669: disk8s2 volume groups tree ls not setup yet
getVolumeGroupMountFrom:9689: disk8s2 nx_get_volume_group(6E3DF8BE-CE84-4DE2-8864-76F187164ECF) failed with error 2
nx_get_volume_group:669: disk8s2 volume groups tree ls not setup yet
getVolumeGroupMountFrom:9689: disk8s2 nx_get_volume_group(6E3DF8BE-CE84-4DE2-8864-76F187164ECF) failed with error 2
authenticate_efl_forwarded_roothash:3648: evaluating authenticity of root hash
populate_value_from_memory_descriptor:13611: populate_value_from_memory_descriptor boot_args argv blob size 229
populate_value_from_memory_descriptor:13610: populate_value_from_memory_descriptor copied into argv blob size 229
populate_value_from_memory_descriptor:13611: populate_value_from_memory_descriptor boot_args argv blob size 3658
```

EDIT: Es hat sich erledigt, hab den Fehler gefunden.

Es war auch nicht für mich, ich hab nur den screenshot bekommen, aber danach auch die config.plist und die Sache hat sich geklärt.