

Von MacOS High Sierra 10.13.6 auf Monterey 12.6.1?

Beitrag von „Triso01“ vom 12. Dezember 2022, 20:10

Ja ich hab High Sierra noch und jetzt wo
gleiches nur halt ohne Neustarts als dauer



```
AppleImage4 (DEBUG) returning property callback error: ...
osrod: AppleImage4 (INFO) manifest has no nonce; allowing six-
osrod: AppleImage4 (DEBUG) overriding six-n-match policy: old
osrod: AppleImage4 (INFO) manifest authenticated
osrod: AppleImage4 (DEBUG) enforcing six-n-match policy: allow
osrod: AppleImage4 (INFO) firmware authenticated
osrod: AppleImage4 (INFO) delivering unwrapped payload for execu
osrod: AppleImage4 (DEBUG) calling out to execution context: 0
Verifying root hash at /mnt5/root_hash
No OS type analyzed, assuming customer variant
Using stashed hash DB
executing /System/Library/Filesystems/apfs.Fs/Contents/Resources/apf
-u /mnt5/manifest_and_db/digest.db -E /mnt5/apfs_sealvolume.log
Forcing CS_RUNTIME for entitlement: com.apple.private.security.system
nx_mount:1104: disk2: initializing cache w/hash_size 32768 and cache
nx_mount:1460: disk2 checkpoint search: largest xid 310, best xid 314
spaceman_datazone_init:191: disk2: allocation zone for device 0 of size 17299
spaceman_datazone_init:625: disk2: allocation zone on dev 0 for allocat
spaceman_datazone_init:625: disk2: allocation zone on dev 0 for allocat
spaceman_datazone_init:625: disk2: allocation zone on dev 0 for allocat
dev dump:256: Aggregate constructed: dev:0b600001e4010 d1:0 dv:naa:sl
spaceman_scan_free_blocks:3172: disk2 scan took 0.031151 s (no trim)
populate_time_free_dict:233: disk2s5 timestamp set by D+1 is 1665641206
apfs_remap_records_forroot:929: disk2s5 iterating over: fsroot free recor
ramrod_display_set_granular_progress_forced: 39.000000 (39.764044)
ramrod_display_set_granular_progress_forced: 40.000000 (39.741406)
Dyama
```

ch das
al weg

und dann kommts wieder oder auch nicht