

Lenovo Z710 mit Big Sur auf den aktuellen Stand bringen

Beitrag von „Schorse“ vom 26. Oktober 2023, 16:26

Sodelle, Ventura zierte sich noch etwas beim Installieren. USBStick mit 0.9.5 aktuell, dennoch bleibt die Inst. hier hängen, Ideen?

```
Generation from SMC report on 2
11799 - [DeviceDriver/AT/Platform/StartupPowerEvents: Bus
Create synchronization point 3
com.apple.FirmwareFirmware: successfully loaded NFS module
Unsupported CPU
Device com.apple.AppleThunderboltNVR has crashed 8 time(s)
DE: AppleThunderboltNVR-0x00000000 is waiting for server com.apple.driver.k11.AppleThunderboltNVR-00000000
Unsupported PCI
Create synchronization point 4
open by IOKitVendor 0x00000000: (bus)
IO: Legacy disk 2
spicomen_datazone_0: disk2 allocation zone on dev 0 for allocations of 1 blocks starting at addr 4096000
spicomen_datazone_1: disk2 allocation zone on dev 0 for allocations of 2 blocks starting at addr 4096004
spicomen_datazone_2: disk2 allocation zone on dev 0 for allocations of 2 blocks starting at addr 4096008
spicomen_datazone_3: disk2 allocation zone on dev 0 for allocations of 1 blocks starting at addr 4096012
work_desc_id_index_for_rebuild: disk2: disk2:1 doc-id index needs rebuild: disk_id_index_flags: Bus, rule 0, desc_id
spicomen_desc_id_index_for_rebuild: disk2:1 doc-id index needs rebuild: disk_id_index_flags: Bus, rule 0, desc_id
check_state_desc_id_index: disk2:1 prepare for rebuild: disk_id_index_flags: Bus, rule 0, desc_id
er_state_desc_id_index_for_rebuild: disk2:1 No IR state object for volume backintosh - rebuilding is not happening, nothing
apple_log_event: command (2029) disk2:1 mounting volume backintosh, requested by mount_apfs (pid 1179): parent: mount (pid 1
handle_mount: disk2:1 set-uuid: 019D39E-232E-4003-8208-120A1794015 block size: 4096 block count: 6213306: success:
handle_mount: disk2:1 setting new block size to 4096 from 512
re_volume_group_update: disk2:1 volume backintosh rule 0 has a System or data volume
com.apple.spc.launchd[2023-10-26 14:17:18.727026]: (system/com.apple.launchd) (Ok) service state: aggrserv
spicomen_datazone_0: disk2:1 metadata for device 0 of size 1149468 blocks (encrypted: 0-214738 unencrypted: 514730-1
com.apple.spc.launchd[2023-10-26 14:17:18.727038]: (system/com.apple.security) (Ok) internal event: WLL_SPMN_code
com.apple.spc.launchd[2023-10-26 14:17:18.727051]: (system/com.apple.security) (Ok) service state: sponnscheduled
com.apple.spc.launchd[2023-10-26 14:17:18.727063]: (system/com.apple.security) (Ok) launching: sponnscheduled
com.apple.spc.launchd[2023-10-26 14:17:18.762192]: (system/com.apple.security) (Ok) aggrserv spawned with pid 64
com.apple.spc.launchd[2023-10-26 14:17:18.762196]: (system/com.apple.security) (Ok) internal event: SPMN63_code
com.apple.spc.launchd[2023-10-26 14:17:18.762196]: (system/com.apple.security) (Ok) service state: aggrserv
com.apple.spc.launchd[2023-10-26 14:17:18.762198]: (system/com.apple.localnet) (Ok) internal event: WLL_SPMN_code
```

EFI Bootstick (voll) nehme ich jetzt erst mal so hin, habe ja noch andere Rechner 😊