## Erledigt ACPI Error: 4 table load failures...

## Beitrag von "chrisnative" vom 29. November 2019, 18:32

Setze gerade einen neuen, kleinen Hacki auf: ASUS H370i, I5 9600K, 16GB 3200er. Nur Onboard GPU.

Hab mir hier aus dem Forum den Install Stick CLOVER CFL als Grundlage genommen.

Nur leider komm ich nicht weit, siehe Screenshot. config auch anbei.

```
ACPI: SSDT 8x8080000808R445000 0814E2 (v02 ALASKA TbtTypeC 00000000 INTL 20160527)
RCPI: DBGP 9x800000008R4A9E70 000034 (v01 ALASKA R M I 00000002 01000013)
RCPI: DBG2 9x800000008R4A9ER8 000054 (v00 ALASKA R M I 00000002 01000013)
RCPI: SSDT 8x800000007BCB5000 001B67 (v02 ALASKA UsbCTabl 00001000 INTL 20160527)
      ACPI: SSDT 0x000000008A443000 000144 (v02 Intel ADebTabl 00001000 INTL 20160527)AppleCredentialManager: init: returning, resul
  ACPI: BGRT 0x000000008A4ABBB0 000038 (v01 ALASKA A M I 01072009 AMI 00010013)

AppleCredentialManager: start: called, instance = <ptr>
AppleCredentialManager: start: started, instance = <ptr>
AppleCredentialManager: start: started, instance = <ptr>
AppleCredentialManager: start: granted, instance = <ptr>
AppleCredentialManager: start: proving, result = true, instance = <ptr>
AppleKeyStore: starting (BUILI: Aug 20 2019 17:32:52)
AppleKeyStore: start: pernel_relay_enable = 0
ACPI Exception: AE_ALREADY_EXISTS, During name lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, Unring name lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, Usring name lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, Oxon: pernel lookup failure, RE_NOT_FOUND (20160930/dswload-292)
ACPI Exception: AE_NOT_FOUND, Oxon: pernel lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20160930/psobject-310)
ACPI Except
```

Any idea?

Viele Grüße.