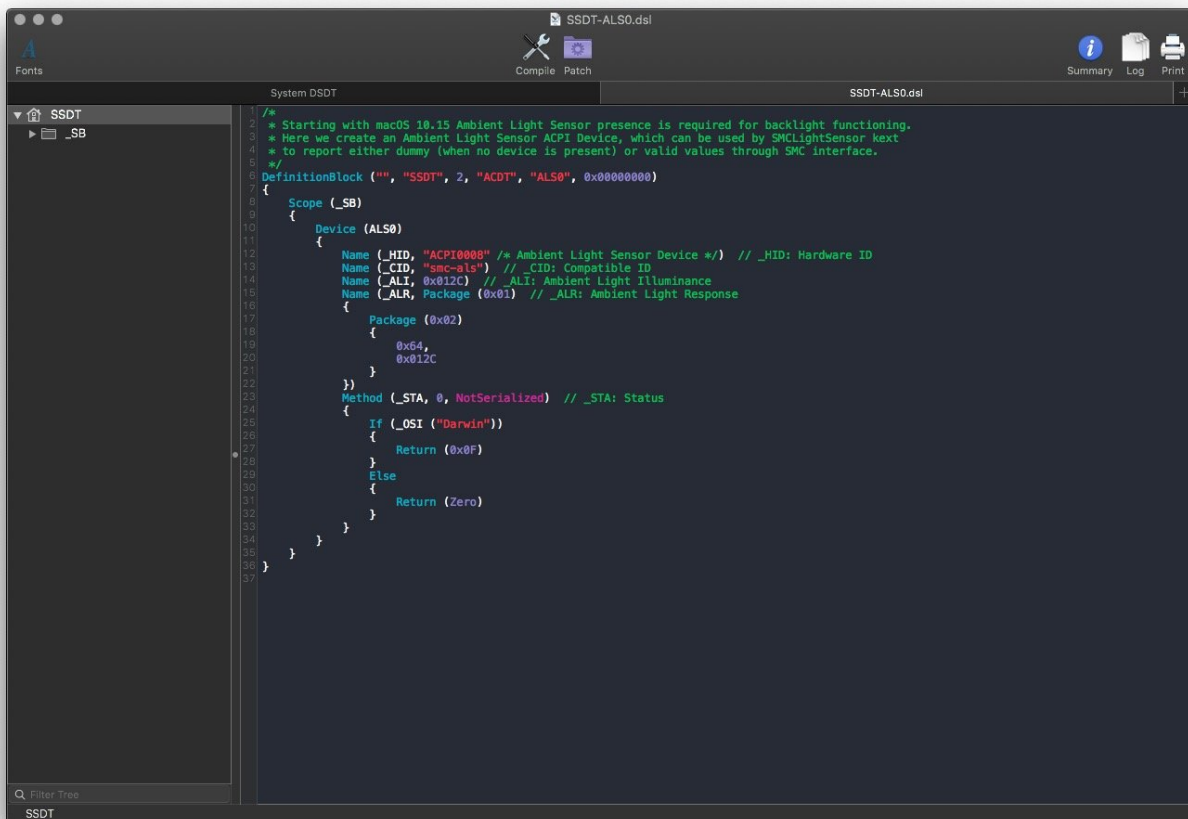


Wann nach OS prüfen bei ACPI Patches?

Beitrag von „5T33Z0“ vom 23. Oktober 2020, 17:59

[Rexima](#) Das musst du auch in der DSDT machen, glaube ich. Dump die doch mal mit SSDTTime unter Windoef. Guck mal in die Sample SSDTs die im Docs Ordner vom OpenCore Download liegen, da sieht man, wie's gemacht wird.



```
1 /*
2  * Starting with macOS 10.15 Ambient Light Sensor presence is required for backlight functioning.
3  * Here we create an Ambient Light Sensor ACPI Device, which can be used by SMCLightSensor kext
4  * to report either dummy (when no device is present) or valid values through SMC interface.
5  */
6
7 DefinitionBlock ("", "SSDT", 2, "ACDT", "ALS0", 0x00000000)
8 {
9     Scope (_SB)
10    {
11        Device (ALS0)
12        {
13            Name (_HID, "ACPI0008" /* Ambient Light Sensor Device */) // _HID: Hardware ID
14            Name (_CID, "smc-als") // _CID: Compatible ID
15            Name (_ALI, 0x012C) // ALI: Ambient Light Illuminance
16            Name (_ALR, Package (0x01) // _ALR: Ambient Light Response
17            {
18                Package (0x02)
19                {
20                    0x64,
21                    0x012C
22                }
23            })
24            Method (_STA, 0, NotSerialized) // _STA: Status
25            {
26                If (_OSI ("Darwin"))
27                {
28                    Return (0x0F)
29                }
30                Else
31                {
32                    Return (Zero)
33                }
34            }
35        }
36    }
37 }
```