

# Fehlender AGPMClient scheint "Sleep wake failure from EFI" zu verursachen

Beitrag von „hackopti2“ vom 14. März 2021, 23:20

hier ein i5 8600 in einem Optiplex 7060 SFF, der beim Aufwachen immer wieder abstürzt:

CPU P-States [ (22) 33 41 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 ]

CPU C6-Cores [ 0 1 2 3 ]

CPU P-States [ 17 (22) 33 41 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 3 ]

CPU C6-Cores [ 0 1 2 3 4 ]

CPU P-States [ (13) 17 22 26 33 41 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 3 4 ]

CPU C6-Cores [ 0 1 2 3 4 5 ]

CPU P-States [ (13) 17 22 26 33 35 41 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 3 4 5 ]

CPU P-States [ 13 17 18 (22) 26 33 35 41 ] iGPU P-States [ ]

CPU P-States [ (13) 17 18 19 22 26 33 35 41 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 2 3 4 5 ]

CPU P-States [ 13 17 18 19 (22) 26 33 35 36 41 ] iGPU P-States [ ]

CPU P-States [ 13 17 18 19 (22) 26 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ 13 16 17 18 19 (22) 26 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ (13) 16 17 18 19 22 25 26 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ 13 16 17 18 19 21 22 25 26 (31) 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ 13 14 16 17 18 19 21 (22) 25 26 31 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ 13 14 16 17 18 19 21 (22) 25 26 29 31 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ (13) 14 16 17 18 19 21 22 25 26 28 29 31 33 34 35 36 41 ] iGPU P-States [ ]

CPU P-States [ 13 14 16 17 18 19 21 22 25 26 28 29 31 33 34 35 36 (41) ] iGPU P-States [ (30) ]

CPU P-States [ 13 14 16 17 18 19 21 (22) 25 26 28 29 31 33 34 35 36 41 ] iGPU P-States [ 30 ]

CPU P-States [ (13) 14 16 17 18 19 21 22 25 26 28 29 31 33 34 35 36 41 ] iGPU P-States [ 30 ]

CPU P-States [ (13) 14 16 17 18 19 21 22 25 26 28 29 31 32 33 34 35 36 41 ] iGPU P-States [ 30 ]

CPU P-States [ (13) 14 16 17 18 19 21 22 23 25 26 28 29 31 32 33 34 35 36 41 ] iGPU P-States [ 30 ]

CPU P-States [ 13 14 16 17 18 19 20 21 (22) 23 25 26 28 29 31 32 33 34 35 36 41 ] iGPU P-States [ 30 ]

CPU P-States [ 13 14 16 17 18 19 20 21 22 23 25 26 28 29 (31) 32 33 34 35 36 41 ] iGPU P-States [ (27) 30 ]

CPU P-States [ 13 14 16 17 18 19 20 21 (22) 23 25 26 28 29 31 32 33 34 35 36 38 41 ] iGPU P-States [ 27 30 ]

CPU P-States [ (13) 14 16 17 18 19 20 21 22 23 25 26 28 29 31 32 33 34 35 36 38 40 41 ] iGPU P-States [ 27 30 ]

CPU P-States [ (13) 14 16 17 18 19 20 21 22 23 25 26 28 29 30 31 32 33 34 35 36 38 40 41 ] iGPU P-States [ 27 30 ]

CPU P-States [ 13 14 16 17 18 19 20 21 (22) 23 25 26 28 29 30 31 32 33 34 35 36 38 39 40 41 ] iGPU P-States [ 27 30 ]

CPU P-States [ (13) 14 15 16 17 18 19 20 21 22 23 25 26 28 29 30 31 32 33 34 35 36 38 39 40 41 ] iGPU P-States [ 27 30 ]

und hier dagegen ein i5 8500 in einem Optiplex 7060 MFF, der perfekt in den Sleep geht und aufwacht:

CPU P-States [ 34 (36) 38 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 4 ]

CPU C6-Cores [ 0 2 3 5 ]

CPU P-States [ 34 36 37 (38) ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 2 4 5 ]

CPU C6-Cores [ 0 1 2 3 4 5 ]

CPU P-States [ (13) 34 36 37 38 39 ] iGPU P-States [ ]

CPU C3-Cores [ 0 1 2 3 4 5 ]

CPU P-States [ 13 34 36 37 38 39 (40) ] iGPU P-States [ ]

CPU P-States [ (13) 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 (21) 31 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 21 30 31 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 (21) 28 30 31 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 21 28 30 31 32 33 34 36 37 38 39 (40) ] iGPU P-States [ ]

CPU P-States [ 13 21 28 (29) 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 (21) 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 19 21 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 17 19 (21) 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 17 19 21 23 24 28 29 30 31 32 33 34 36 37 38 (39) 40 ] iGPU P-States [ ]

CPU P-States [ 13 17 18 19 (21) 23 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 17 18 19 21 22 23 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 17 18 19 20 21 22 23 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 16 17 18 19 20 (21) 22 23 24 28 29 30 31 32 33 34 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 16 17 18 19 20 21 22 23 24 28 29 30 31 32 33 34 35 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 15 16 17 18 19 20 21 22 23 24 28 29 30 31 32 33 34 35 36 37 38 39 40 ] iGPU P-States [ ]

CPU P-States [ (13) 15 16 17 18 19 20 21 22 23 24 27 28 29 30 31 32 33 34 35 36 37 38 39 40 ]

] iGPU P-States [ ]

CPU P-States [ (13) 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 32 33 34 35 36 37 38 39  
40 ] iGPU P-States [ ]

CPU P-States [ 13 15 16 17 18 19 20 21 22 23 24 25 26 27 28 (29) 30 31 32 33 34 35 36 37 38  
39 40 ] iGPU P-States [ ]

CPU P-States [ 13 14 15 16 17 18 19 20 (21) 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37  
38 39 40 ] iGPU P-States [ ]

CPU P-States [ 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 (29) 30 31 32 33 34 35 36 37  
38 39 40 ] iGPU P-States [ (21) ]

was ich nun nicht verstehe: warum sehen die so anders aus, bei doch gleichem EFI-Folder. Ist das der Grund für das Problem mit dem Sleep