Erledigt [SOLVED] Wake on Lan stopped working on High Sierra (Ozmosis)

Beitrag von "gorans" vom 26. April 2018, 15:51

Hi,

after updating HS my WOL stopped working. It worked for sure in El Capitan, not sure in what version of HS stopped to work. I'm using Ozmosis as bootloader and IntelMausiEthernet (in S/L/E) for network. I created ssdt.aml with ssdtPRGen, and put it in EFI/Oz/Acpi/Load/.

WOL is enabled in BIOS, wake for network access is checked

Code

- 1. pmset -g
- 2. System-wide power settings:
- 3. DestroyFVKeyOnStandby 0
- 4. Currently in use:
- 5. standby 0
- 6. Sleep On Power Button 1
- 7. womp 1
- 8. hibernatefile /var/vm/sleepimage
- 9. powernap 0
- 10. networkoversleep 1
- 11. disksleep 10
- 12. sleep 15
- 13. autopoweroffdelay 28800
- 14. hibernatemode 0
- 15. autopoweroff 0
- 16. ttyskeepawake 1
- 17. displaysleep 15
- 18. standbydelay 10800

Alles anzeigen

If I put machine to sleep, WOL works for a short time, but not working if I let it sleep for a while. WOL packet is reaching the machine from LAN and from WAN (set with port forwarding), tested with "nc -l -u 9". I deleted Ethernet in Network, rebooted and recreated it, but still the same. Hardware: MOBO: Gigabyte Z97-D3H rev 1.1 with Oz 167X processor: i5-4460 Haswell graphic: Gigabyte GeForce GT 740 OC GDDR5 2GB (GV-N740D5OC-2GI) memory: 2 x 8GB Kingston disks: Samsung SSD 850EVO 120GB Seagate 2TB LG DVD±RW Sound: VoodooHDA (in ROM) Network: IntelMausiEthernet.kext Any advice? Best regards, Goran