

Erledigt

Problem after install DP4 and Beta 2 on Ozmosis

Beitrag von „crusher“ vom 1. August 2015, 12:47

I found solution for my problem:

Ok now working Ok. I add this:

Code

1. `<key>Defaults:7C436110-AB2A-4BBB-A880-FE41995C9F82</key>`
2. `<dict>`
3. `<key>boot-args</key>`
4. `<string>darkwake=0 kext-dev-mode=1</string>`
5. `<key>csr-active-config</key>`
6. `<data>AAAAAA==</data>`
7. `</dict>`

Code

1. `sudo nvram 7C436110-AB2A-4BBB-A880-FE41995C9F82:csr-active-config=%00%00%00%00`

and now boot Ok. I put my kexts in /L/E and first boot like this in single user mode:

Code

1. `/sbin/fsck -fy`
2. `/sbin/mount -uw /`
3. `chown -R 0:0 /Library/Extensions/FakeSMC.kext`
4. `chmod -R 755 /Library/Extensions/FakeSMC.kext`
5. `touch /System/Library/Extensions`
6. `sudo kextcache -prelinked-kernel`
7. `exit`

for Clover users add this in config.plist

Code

1. `<key>RtVariables</key>`
2. `<dict>`
3. `<key>CsrActiveConfig</key>`
4. `<string>0x00</string>`
5. `<key>BooterConfig</key>`
6. `<string>0x28</string>`
7. `</dict>`