

Erledigt ozmosis 10.12.2 & SIP

Beitrag von „pinaudnico“ vom 22. Dezember 2016, 18:38

Hello everybody, I've seen os x 10.12.2 can reactivate [SIP](#). But on my ozmosis hack, i have deactivated it to have it working. If it is activated, os X doesn't boot. So can I upgrade to 10.12.2 or not ? Thanks for help. Nicolas

Beitrag von „al6042“ vom 22. Dezember 2016, 19:30

Hi

What version of Ozmosis are you currently using?

Is there a Defaults.plist file under /EFI/Oz on your hidden EFI-partition?

If not, we should create one for you, since we have to make sure your system definition contains a Mac-model which will be supported by Sierra.

If you don't use a Defaults.plist your hackintosh might still be a MacPro3,1, which we should change to a iMac14,2...

Beitrag von „pinaudnico“ vom 23. Dezember 2016, 08:44

Hi al604,

My rom is Z97XUD3H_iMac14.1_F9_Sierra2.rom.zip

No default.plist.

I'm in Sierra 10.12.1 that doesn't reactivate [SIP](#). but 10.12.2 will ?

And my hack won't boot any more ?

I'm afraid to upgrade.

I know, i will make a copy of my hdd and try on it and then test.

I will say you...

Beitrag von „jboeren“ vom 23. Dezember 2016, 09:58

I have the same board and ozmosis version and I could update to 10.12.2 without any problem.

What bothers me more is that you write you don't have a defaults.plist! Is that really true?
Where did you store your systemsettings?

Beitrag von „al6042“ vom 23. Dezember 2016, 11:04

[@jboeren](#)

the SierraReady ROMs have a OzmosisDefaults inside, which should already point to a newer SystemDefinition.

But it might lack the correct "csr-active-config" value...

[@pinaudnico](#)

I just looked in my "Hackintosh-Support"-directory and found a Defaults.plist for you, which I created on October 3rd...

This contains the correct SystemDefinition of a iMac14,2 and uses the "csr-active-config" with the value "0x7F"...

I just added it here again, If you do not have this file on your machine.

Put it on your hidden EFI-Partition into the folder /EFI/Oz.

Reboot the box, go into the BIOS or the BIOS-Boot-Selection-Menu and use the following key combination for a NVRAM-Reset, which makes sure, the new file will be used:

Code

1. Alt+WinLogo+P+R

Beitrag von „pinaudnico“ vom 23. Dezember 2016, 15:36

Thanks for that. But what is csr-active-config for ?

I've got a apple keyboard, do you what is the key combination on it ?

I will try that soon.

edit :

Ah ok. It controls [SIP](#). Does 14.2 better than 14.1 ? I've got problems with long sleep. I also try to install sierra on another SSD and it boots with no problem. No internet and I don't remember which kext I use...

Beitrag von „jboeren“ vom 23. Dezember 2016, 16:29

versuche mal alt+cmd+p+r

Beitrag von „pinaudnico“ vom 23. Dezember 2016, 16:53

viele danke.

Nicolas !-)

Beitrag von „al6042“ vom 23. Dezember 2016, 21:58

The "csr-active-config" is the option to deactivate the [SIP](#)-Settings of your OSX-Machine....