

NVIDIA® WebDriver Updater.app

Beitrag von „al6042“ vom 27. Februar 2016, 16:13

Und hier noch die aktuelle Version 1.4 (beta)

Zitat

About vbios:

if you need to use a video bios in OSX using this app, you can download and select one for your video card at Tech Power Up site!

What's New in Version 1.4 (See full changelog)1.4 NVEnabler.kext can only be copied in Desktop (it is an invitation to install in /Extra or in /EFI/CLOVER/kexts).

1.4 New HelperTool

1.4 Fixed problem detecting the FS Protection.

1.3 NVidia match Beta version of 10.11.2 by a partial build version string. This was causing old versions of the app to not shown the beta driver: fixed!

1.2 fixed a bug repairing kexts permissions.

1.1 Implemented an Helper Tool that allow the application to do privileged task as root.

1.1 Patch NVDAStartupWeb.kext with the OS build version you want (if you want).

1.1 NVEnabler.kext configurable by the app in each part (to activate your NVIDIA card for systems w/o DSDT/Clover patches (good for Chameleon/Enoch)). To find the vbios for your card you can see at Thech Power Up site and download it, then load into the required field.

1.1 Automatically repair the kexts permissions of patched/installed kexts

1.1 Now you can install the downloaded Web Drivers package directly by NVIDIA® WebDriver Updater.app, the progress should be displayed in the interface B)

1.1 check [SIP](#) setting in El Capitan for the FS Protection. If enabled you can't install NVEnabler.kext nor patch NVDAStartupWeb.kext (you have to disable it before). You can still generate NVEnabler.kext to your Desktop or install the NViDIA Web Drivers with [SIP](#) fully enabled.

1.1 The app is code signed

1.0 Initial release

Alles anzeigen

Credits to:

```
// NVIDIA® WebDriver Updater  
//  
// Created by Micky1979 and fantomas1 on 09/10/2015.  
// Copyright © 2015 InsanelyMac. All rights reserved.
```

[Link zur Originalquelle](#)