

Lenovo IdeaPad Z710 -Wlan AR 9565

Beitrag von „anonymous_writer“ vom 10. November 2020, 12:59

Für BigSur steht das ganze weiter unter. Funktioniert es so nicht?

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macOS Big Sur
1. Enable SIP
2. Mount down as writable (see below line for commands)
Note: Due to how OS updates work in macOS Big Sur and lower, changing the system volume can in fact break OS updates. Please read with caution.
Commands based off of Apple's KDK documents.

# First, ensure a mount point for your drive
sudo mkdir /Volumes

# Next, find your system volume
diskutil list

# From the below list, we can see our system volume is disk0s1
#(Mac)1000 (AppleThunderbolt)
#
# Name: "Free Space"                                UUID: 76800000-0000-0000-0000-000000000000
#
# Name: "Apple Computer System"                     UUID: 76800000-0000-0000-0000-000000000000
#
# Name: "Physical Store attached"                   UUID: 76800000-0000-0000-0000-000000000000
#
# Name: "APFS Volume Big Sur OS"                     100.0 MB disk0s1
#
# Name: "APFS Volume Recovery"                       100.0 MB disk0s2
#
# Name: "APFS Volume OS"                             2.1 MB disk0s3
#
# Name: "APFS Volume Big Sur HD"                     10.0 GB disk0s4
#
# Name: "APFS Container com.apple.os.update"         10.0 GB disk0s5

# Mount the volume(s) (disk0s1)
sudo mount -r /dev/disk0s1 /Volumes

# Now you can freely edit any volume for the system update.

# If you edited either the SIP/Kernel, EFI/Extensions or I/OKit drivers,
# you will need to rebuild the kernel cache.
sudo sudo(1) diskutil volume mount /Volumes/ -update all

# Finally, once done editing the system volume you'll need to create a new container
sudo sudo(1) diskutil volume mount /Volumes/ -create snapshot
```