

# Lenovo IdeaPad Z710 -Wlan AR 9565

Beitrag von „Sascha\_77“ vom 10. November 2020, 13:35

Schreibrechte aufs System aktiviert man in BS wie folgt:

1. Disable FileVault
2. Reboot into recovery mode and run:  
Code
  1. `csrutil authenticated-root disable`
3. Reboot back into MacOS
4. Find your root mount's device - run `mount` and chop off the last s, e.g. if your root is `/dev/disk1s2s3`, you'll mount `/dev/disk1s2`
5. Create a new directory, for example `~/mount`
6. Run `sudo mount -o nobrowse -t apfs DISK_PATH MOUNT_PATH`, using the values from above
7. Modify the files under the mounted directory
8. Run `sudo bless --folder MOUNT_PATH/System/Library/CoreServices --bootefi --create-snapshot`
9. Reboot your system, and the changes will take place

Punkt 2 muss man nicht machen wenn man es schon entsprechend über die CSR config abgeschaltet hat.

Müsste "77080000" sein in OpenCore.