Type to search

OpenCore Desktop Guide

Why OpenCore

USB CREATION

Creating the USB

macOS install

Windows install

Linux install

Adding The Base OpenCore Files

Gathering files

Getting started with ACPI

config.plist Setup

INTEL CONFIG.PLIST

Ivy Bridge

Haswell

Skylake

Kaby Lake

Coffee Lake

Comet Lake

INTEL HEDT CONFIG.PLIST

Haswell-E

Broadwell-E

Skylake/Cascade Lake-X/W

AMD CONFIG.PLIST

Bulldozer/Jaguar

Zen

INSTALLATION

Installation Process

to bypass this limitation it's advised to use a VPN or tor browser or any other service that allows you to change/mask your IP address.

## 2. Fixing En0

To start, grab Hackintool (Github link) and head to System -> Peripherals (Info -> Misc on older versions of Hackintool)

 $\equiv$ 

1

Here under Network Interfaces (network card icon), look for en@ under BSD and check whether the device has a check mark under Builtin. If there is a check mark, skip to Fixing ROM section otherwise continue reading.

• Note: en0 can be either Wifi, ethernet or even Thunderbolt.

What if I don't have En0 at all?!?

Well, we'll want to reset macOS so it can build the interfaces fresh, open terminal and run the following:

sudo rm /Library/Preferences/SystemConfiguration/NetworkInterfaces.plist
sudo rm /Library/Preferences/SystemConfiguration/preferences.plist

Once done reboot and check again.

If this doesn't work, add NullEthernet.kext and ssdt-rmne.aml to your EFI and config.plist under Kernel -> Add and ACPI -> Add respectively. The SSDT is precompiled so no extra work needed, reminder compiled files have a .aml extension and .dsl can be seen as source code.

