

# VirtualBox

- MAC OS
- Reach Client from Host (network)

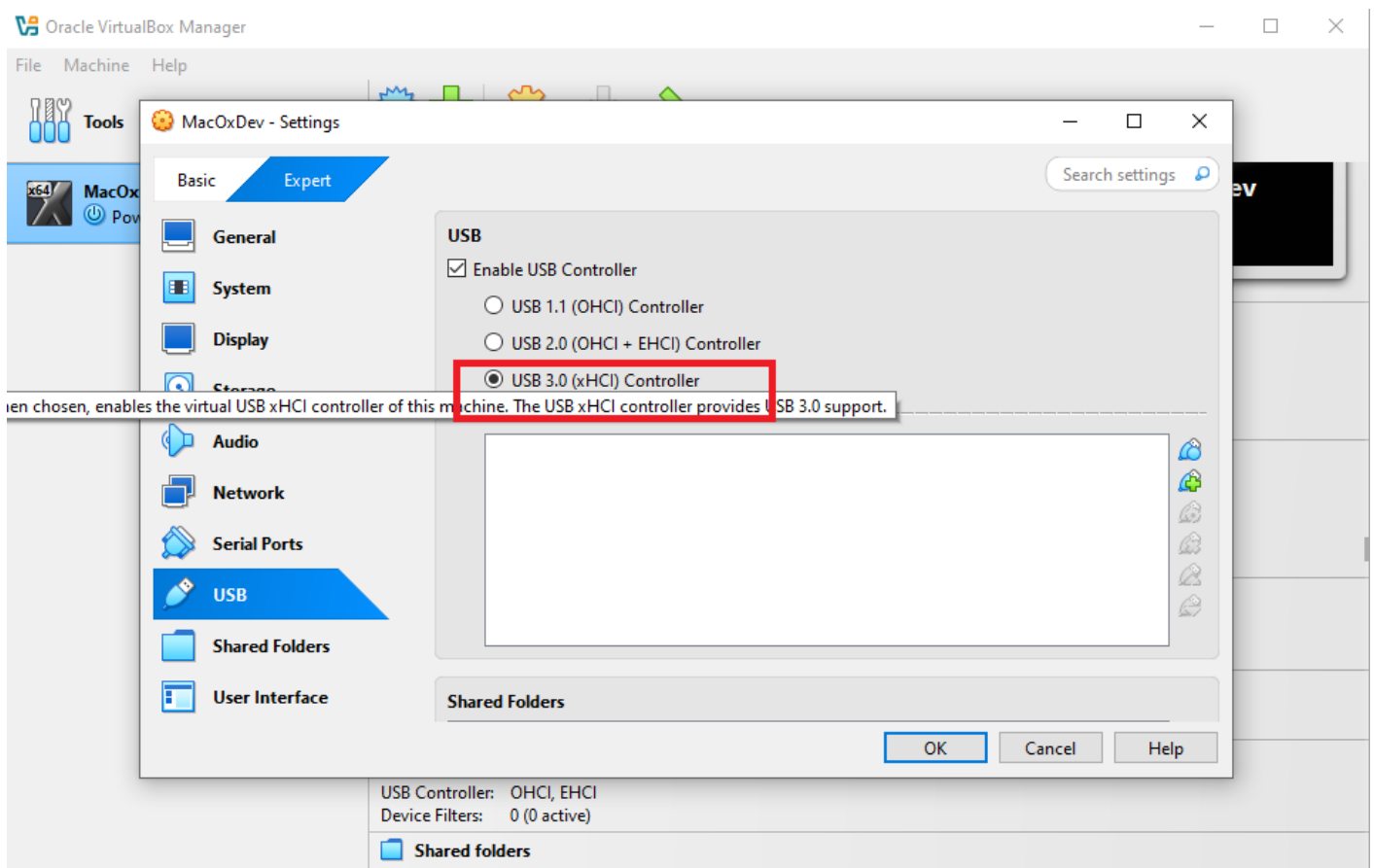
# MAC OS

For me many of the tutorials or iso's didn't work.

The only method on VirtualBox is to get a .vmdk file with High Sierra and linking it as harddrive.  
(google, for example [here](#) )

The image you can find online, will not run on a AMD processor.

Also, enable USB3.0 else - your input devices will not be captured (like mouse and keyboard)

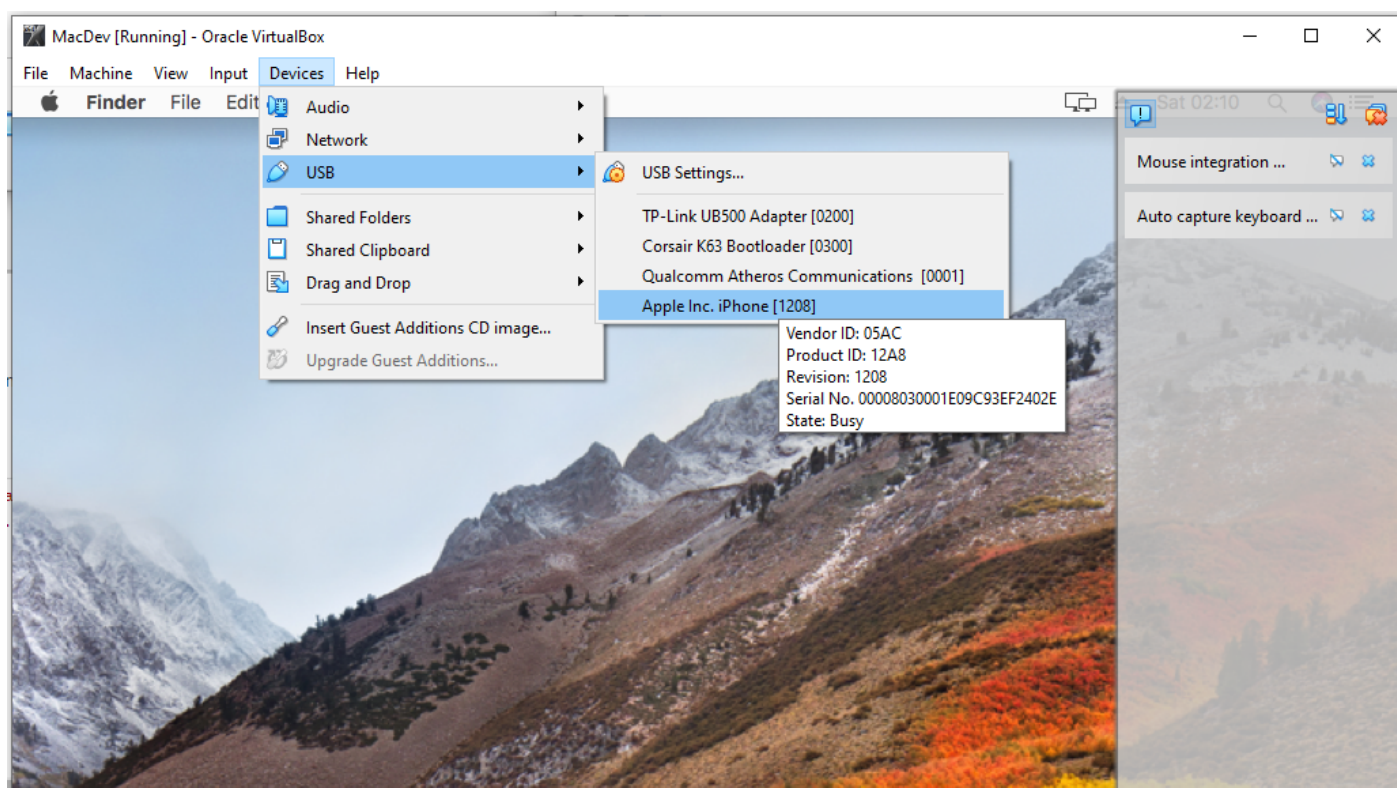


Execute this command in a commandline, to fix the bootloop

```
cd "%programfiles%\Oracle\VirtualBox\"
VBoxManage.exe modifyvm "YourMacImageName" --cpuid-set 00000001 000106e5 00100800 0098e3fd bfebfbff
VBoxManage setextradata "YourMacImageName" "VBoxInternal/Devices/efi/0/Config/DmiSystemProduct"
"MacBookPro15,1"
VBoxManage setextradata "YourMacImageName" "VBoxInternal/Devices/efi/0/Config/DmiSystemVersion" "1.0"
VBoxManage setextradata "YourMacImageName" "VBoxInternal/Devices/efi/0/Config/DmiBoardProduct" "Mac-
551B86E5744E2388"
VBoxManage setextradata "YourMacImageName" "VBoxInternal/Devices/smc/0/Config/DeviceKey"
"ourhardworkbythesewordsguardedpleasedontsteal(c)AppleComputerInc"
VBoxManage setextradata "YourMacImageName" "VBoxInternal/VM/TSCMode" "RealTSCOffset"
```

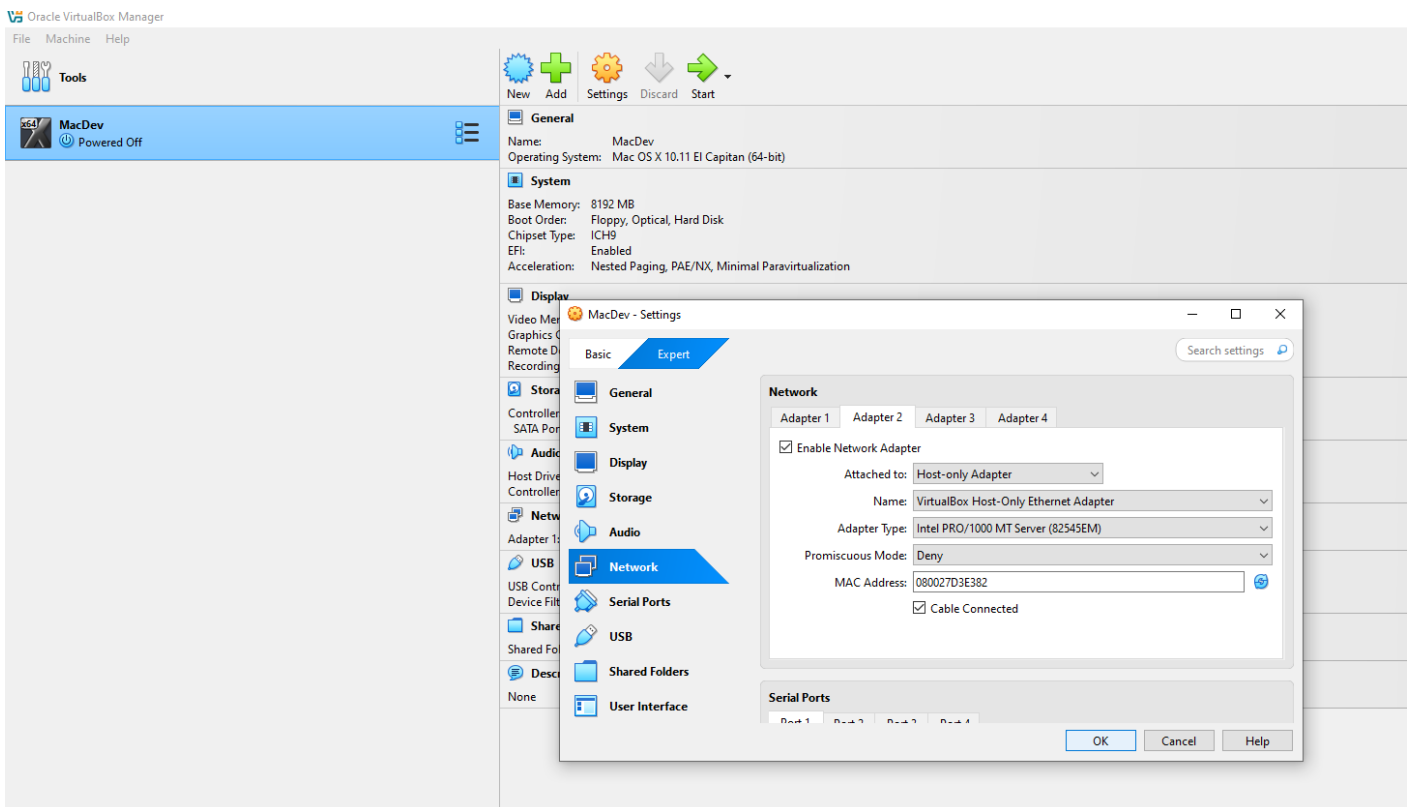
Forums suggest this line, as well, but it causes my virtualbox to not boot

```
VBoxManage setextradata "YourMacImageName" "VBoxInternal/Devices/smc/0/Config/GetKeyFromRealSMC" 1
```



# Reach Client from Host (network)

In order to connect to the virtual image, you have to add an adapter that is "host-only"



You can then start up your virtual machine and connect to it

