

How to Install macOS High Sierra 10.13.6 on VMware on Windows

<https://techsviewer.com/install-macos-high-sierra-vmware-windows/>



Written by [John](#)

At the recent WWDC17 event, Apple made some major announcements. Among these was the launch of the macOS High Sierra 10.13 Final. It has been refined to give its users the most reliable and responsive features of any Mac. It will store data better, have better graphics and many other improvements that every Mac user will love. The better news is that it is not only the Mac users who can enjoy the features of this new OS. You will also be able to enjoy this feature-packed OS. How? Just install macOS High Sierra on VMware on Windows PC.

VMware Workstation Player is virtualization software that allows Windows users to have another operating system running in their computer parallel to whatever version of Windows they are using. VMware is the best option for those looking for free virtualization software. It has some of the basic features found in the more advanced and expensive Workstation Pro. It is one of the best free virtualization software.

With VMware and a 64 bit computer with not less than 4GB RAM, you can be able to enjoy all the features of the macOS High Sierra. How can you do this? You will need to have the macOS High Sierra Final image file and the VMware software, then you can install macOS High Sierra on VMware.

High Sierra 10.13.0 (17A365)

Drive (One Full): [Download Link](#)

Drive (6 of 6): [Download Link](#)

Latest release: 10.13.6 (17G65), July 24, 2018

Drive (One Full): [Download Link](#)

Drive (6 of 6): [Download Link](#)

Password: techsviewer.com

Fix Download Limit: <https://techsviewer.com/fix-download-limit>

All Tool: <https://goo.gl/aSaMxC>

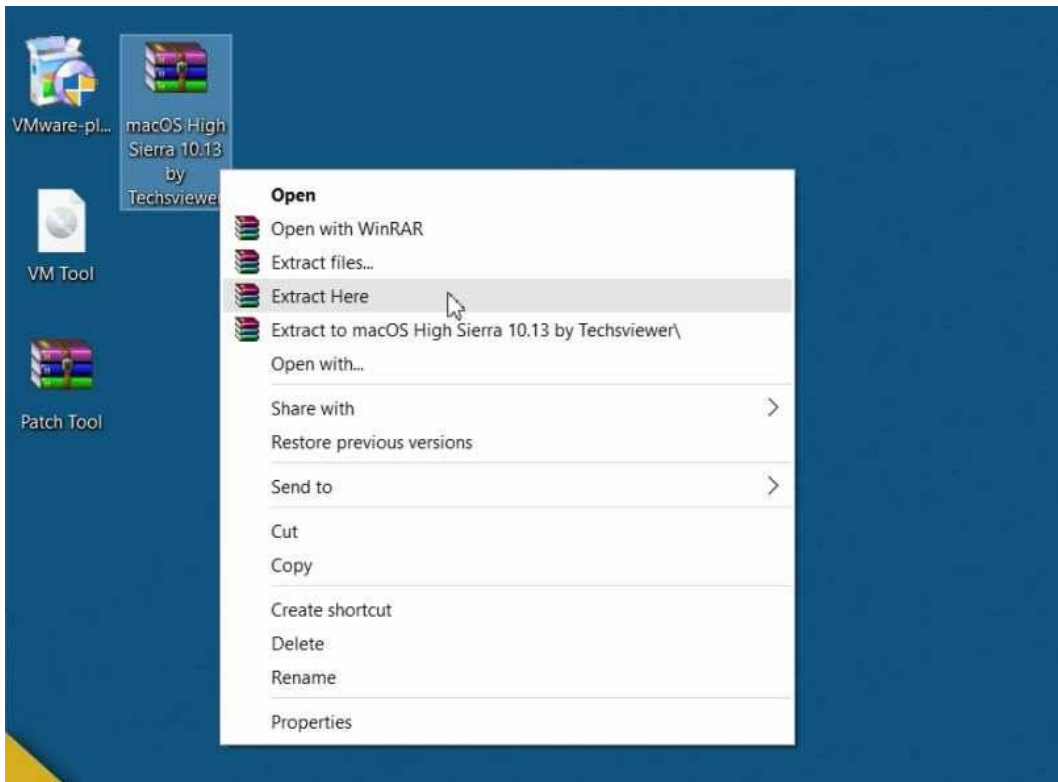
Winrar: <https://goo.gl/PQHT>

VMware Player: [Free Download](#)

Steps to Install macOS High Sierra on VMware on Windows

Step 1: Extract High Sierra Virtual Image File

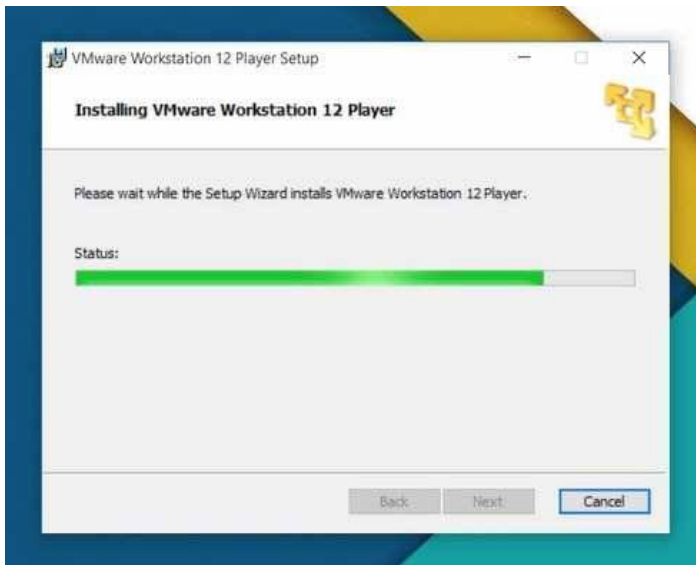
Download and install Winrar or 7Zip, then Right Click on “macOS High Sierra.rar” and Select Extract Here.



Extract High Sierra Virtual Image

Step 2: Install VMware Player

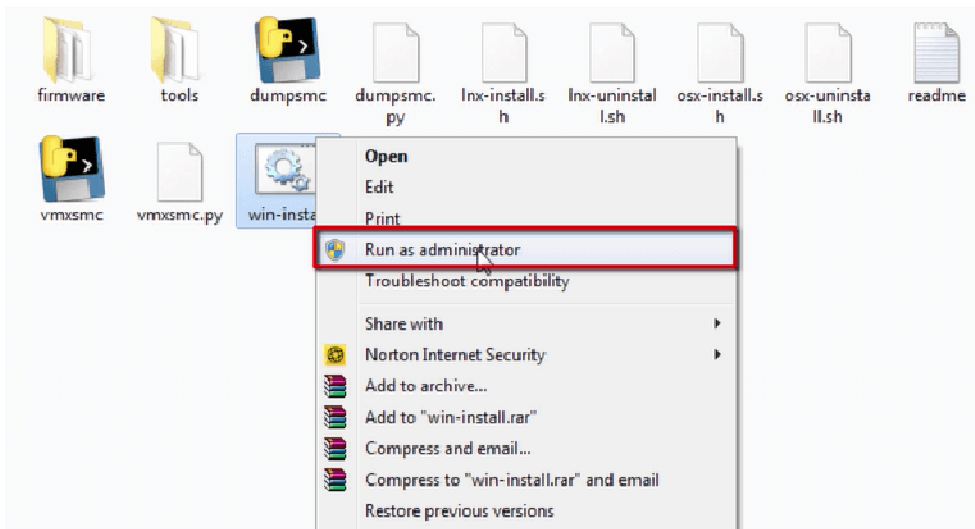
VMware Player is available for non-commercial use and can be seen as free.



Install VMware Player 12

Step 3: Patch the VMware

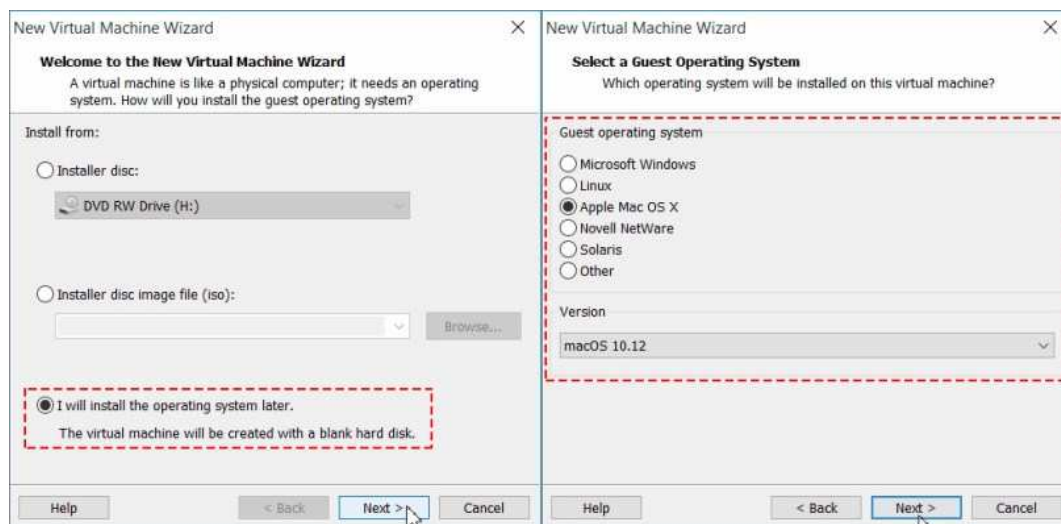
Open Patch Tool folder then right click on win-install.cmd file, Select "Run as Administrator"



Install Patch Tool

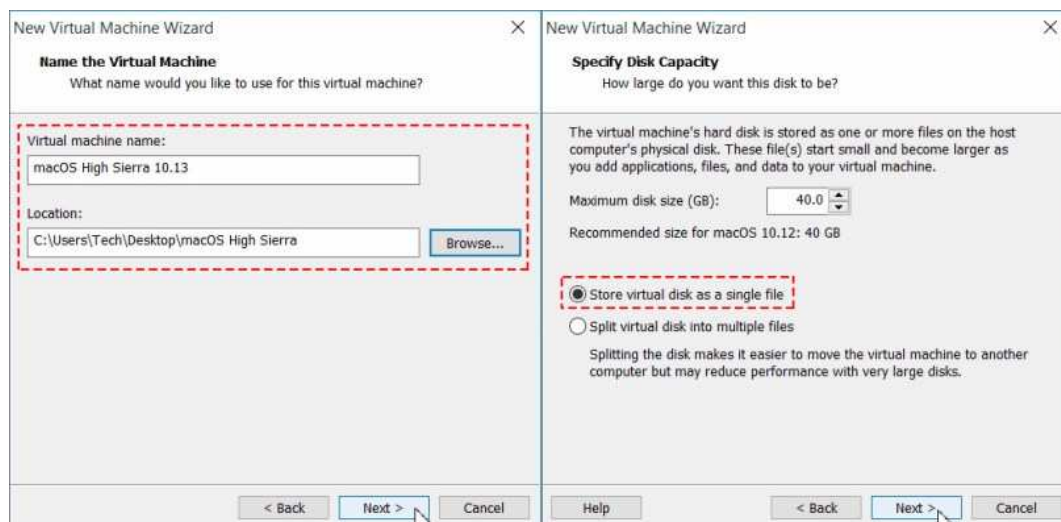
Step 4: Create a New Virtual Machine

Open VMware Player and select "Create New Virtual Machine". Select "Install the Operating system later" and Guest OS is macOS, Version is 10.13 or 10.12.



Create new Virtual Machine

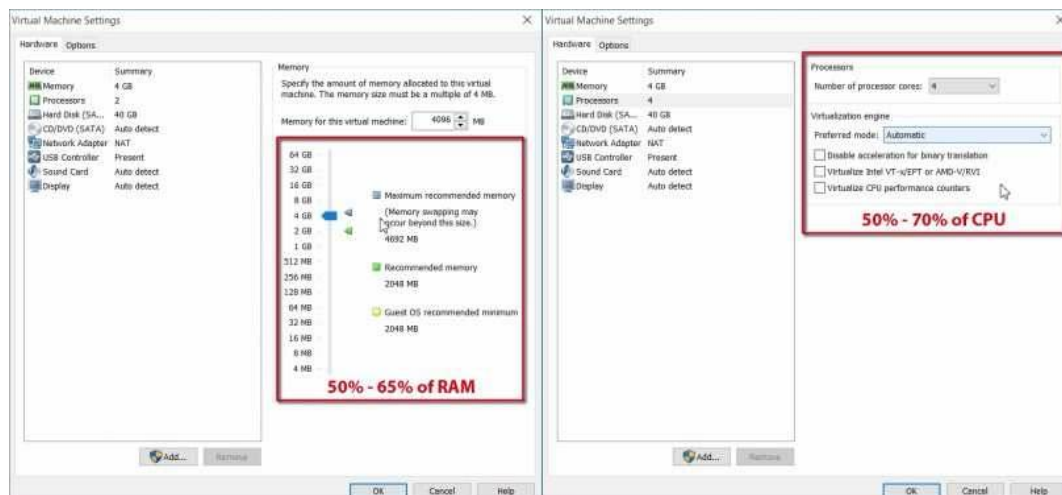
Change your Virtual machine name and location (this is VMX Folder). Then click Finish.



Virtual Machine Name and Location

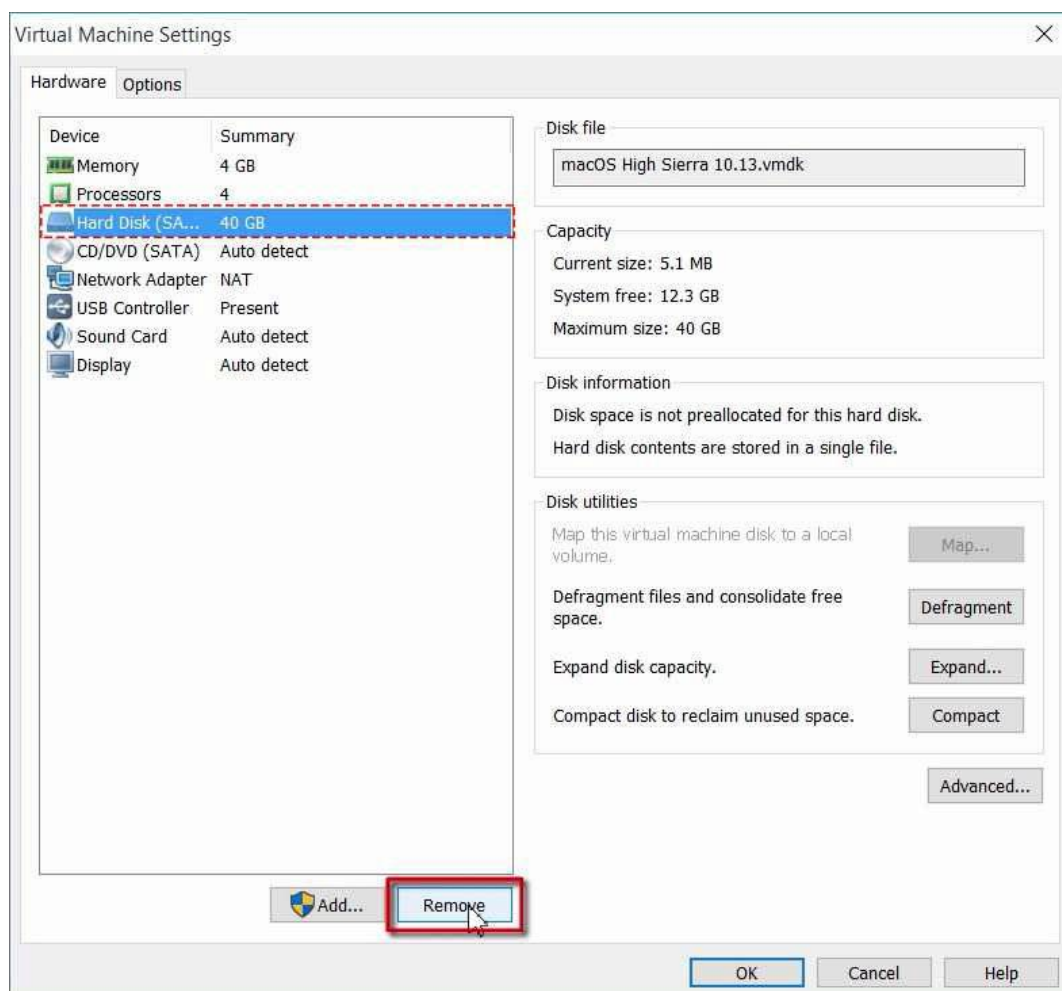
Step 5: Edit Your Virtual Machine

Select your High Sierra and click “Edit your Virtual Machine”. Set up 50% – 65% of RAM and CPU.



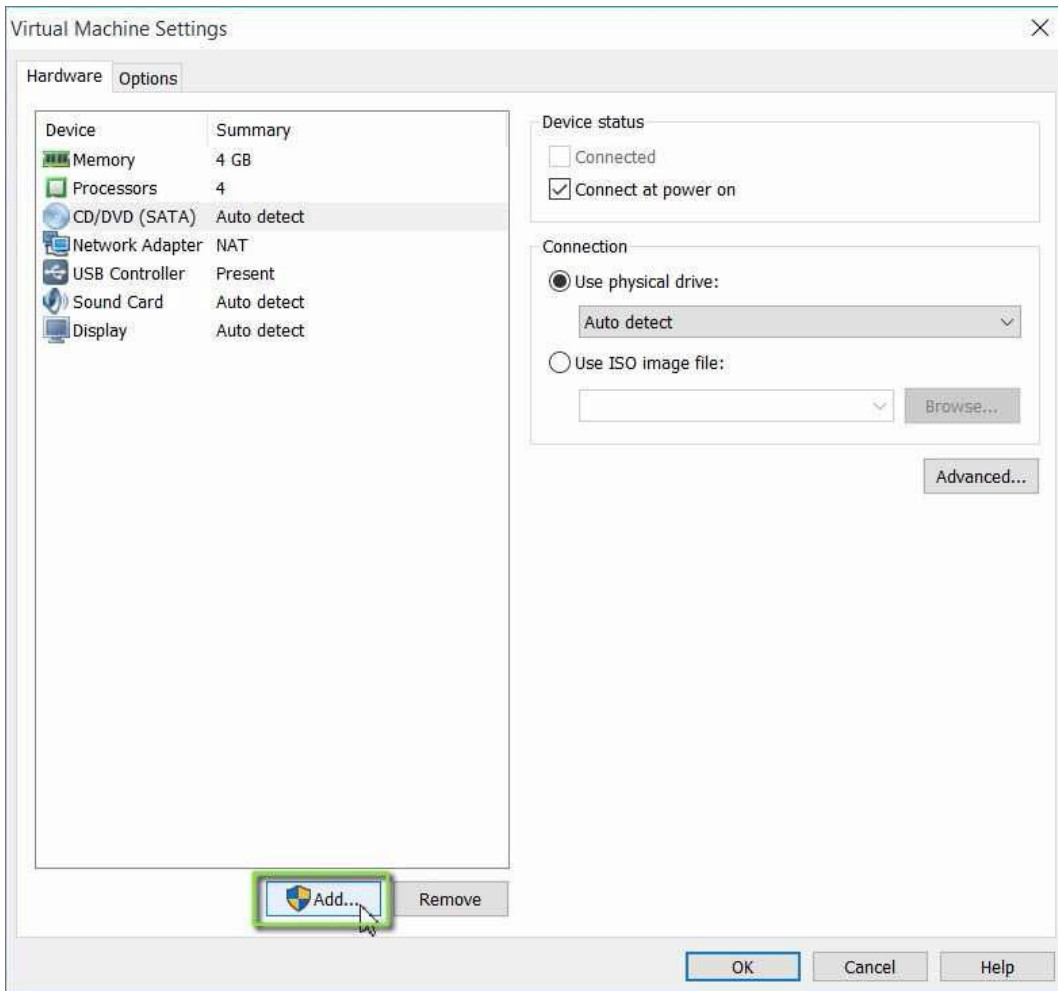
RAM and CPU Core

Select “Hard Disk (SATA) 40 GB” then click “Remove”



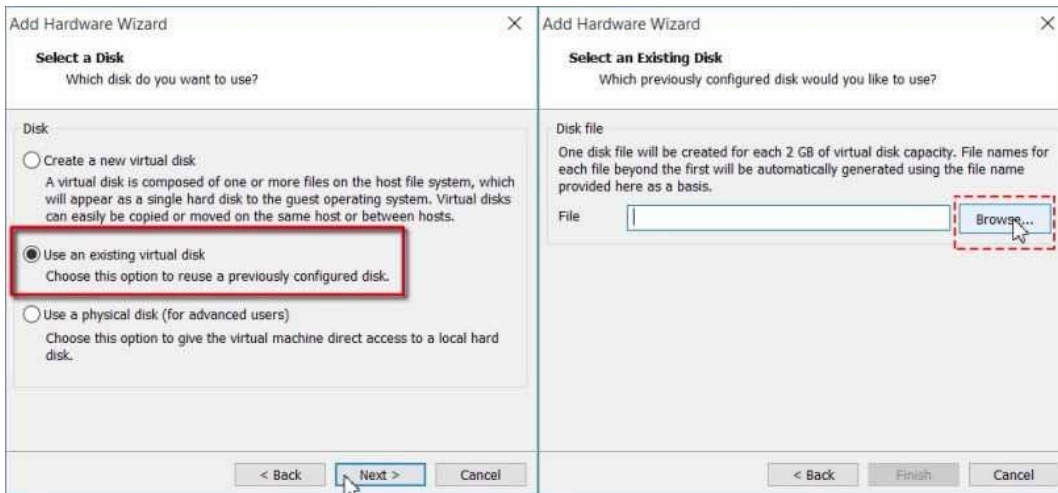
Remove a Virtual Hard Disk

Add New Virtual Disk to VMware



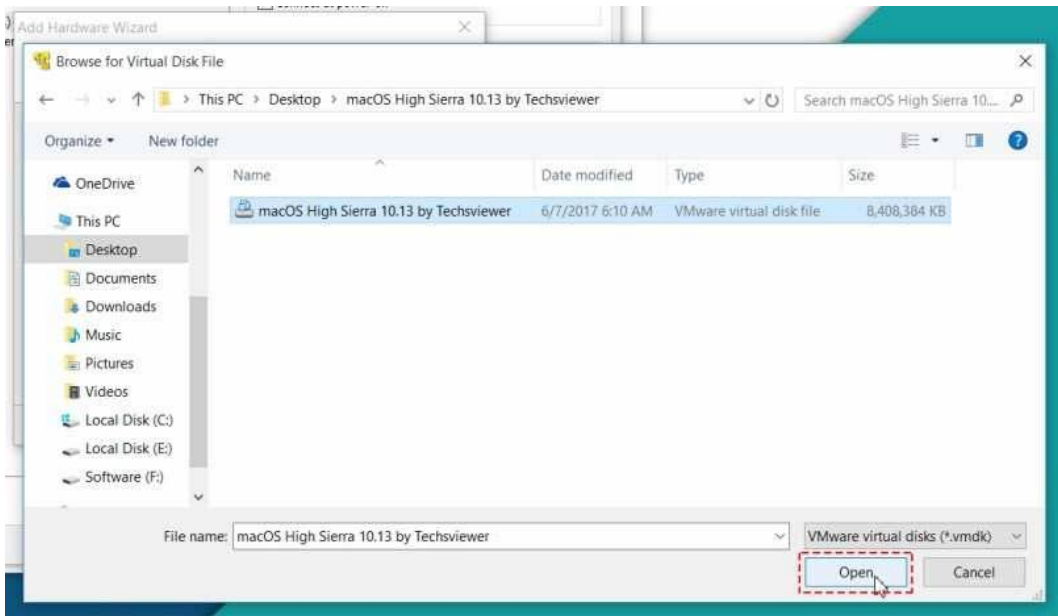
Add Virtual Machine Disk

Click **Hard Disk** then select **SATA**. And Choose **Use an existing disk**.



Select an Existing virtual disk

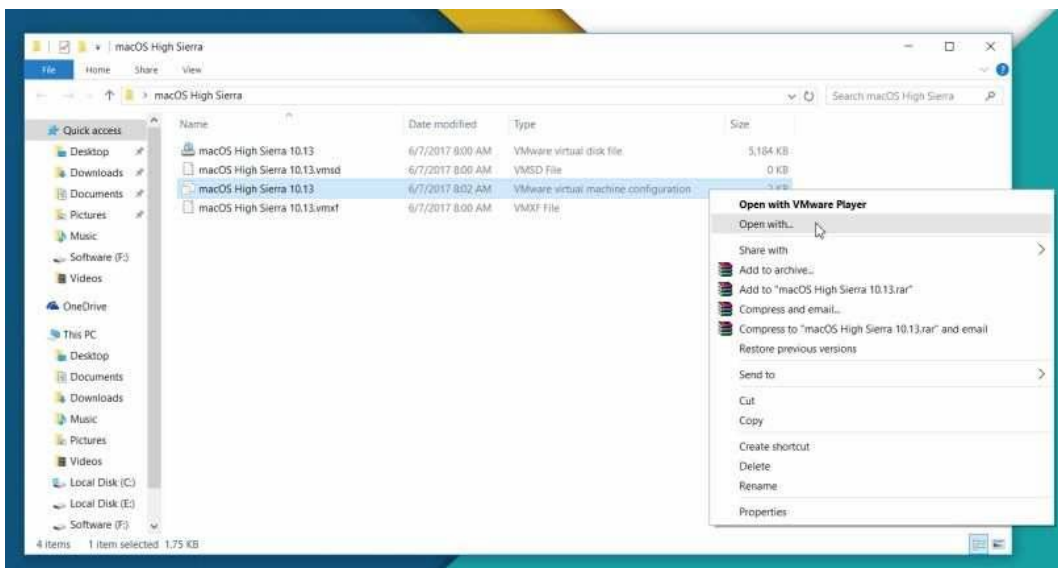
Open **macOS High Sierra.vmdk** file.



Open "macOS High Sierra.vmdk"

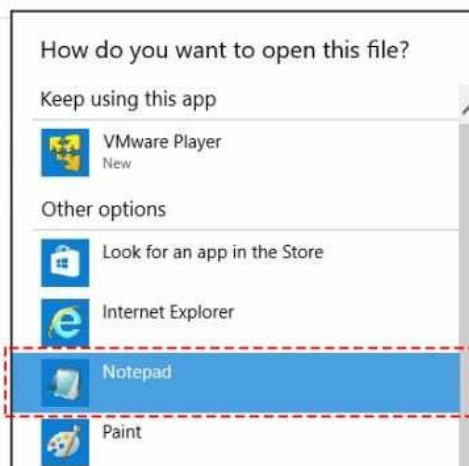
Step 6: Edit VMX File

VMX File is "VMware Virtual machine configuration". Open "macOS High Sierra" folder in your "Desktop" or "\Documents\Virtual Machines\". Right Click on your VMX File then select "Open with".



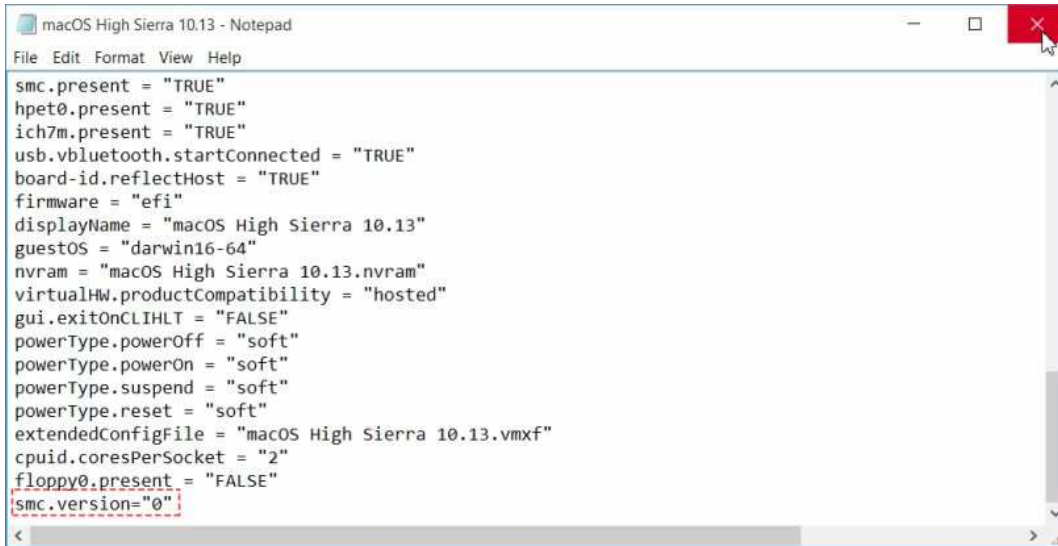
Open VMX Folder

Click "More Apps" and Select "Notepad" to open this file.



Open VMX File with Notepad

Add this code: `smc.version = "0"`

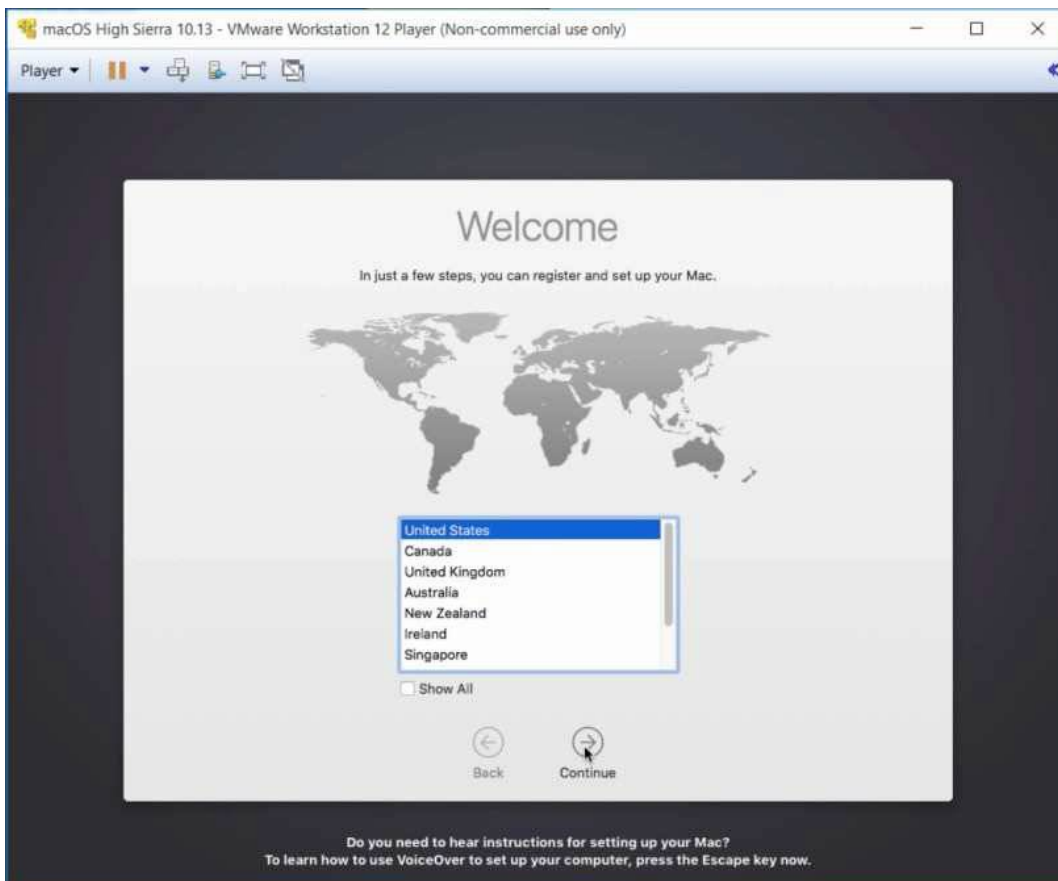


```
File Edit Format View Help
smc.present = "TRUE"
hpet0.present = "TRUE"
ich7m.present = "TRUE"
usb.vbluetooth.startConnected = "TRUE"
board-id.reflectHost = "TRUE"
firmware = "efi"
displayName = "macOS High Sierra 10.13"
guestOS = "darwin16-64"
nvram = "macOS High Sierra 10.13.nvram"
virtualHW.productCompatibility = "hosted"
gui.exitOnCLIHLT = "FALSE"
powerType.powerOff = "soft"
powerType.powerOn = "soft"
powerType.suspend = "soft"
powerType.reset = "soft"
extendedConfigFile = "macOS High Sierra 10.13.vmx"
cpuid.coresPerSocket = "2"
floppy0.present = "FALSE"
smc.version="0"
```

Edit VMX File

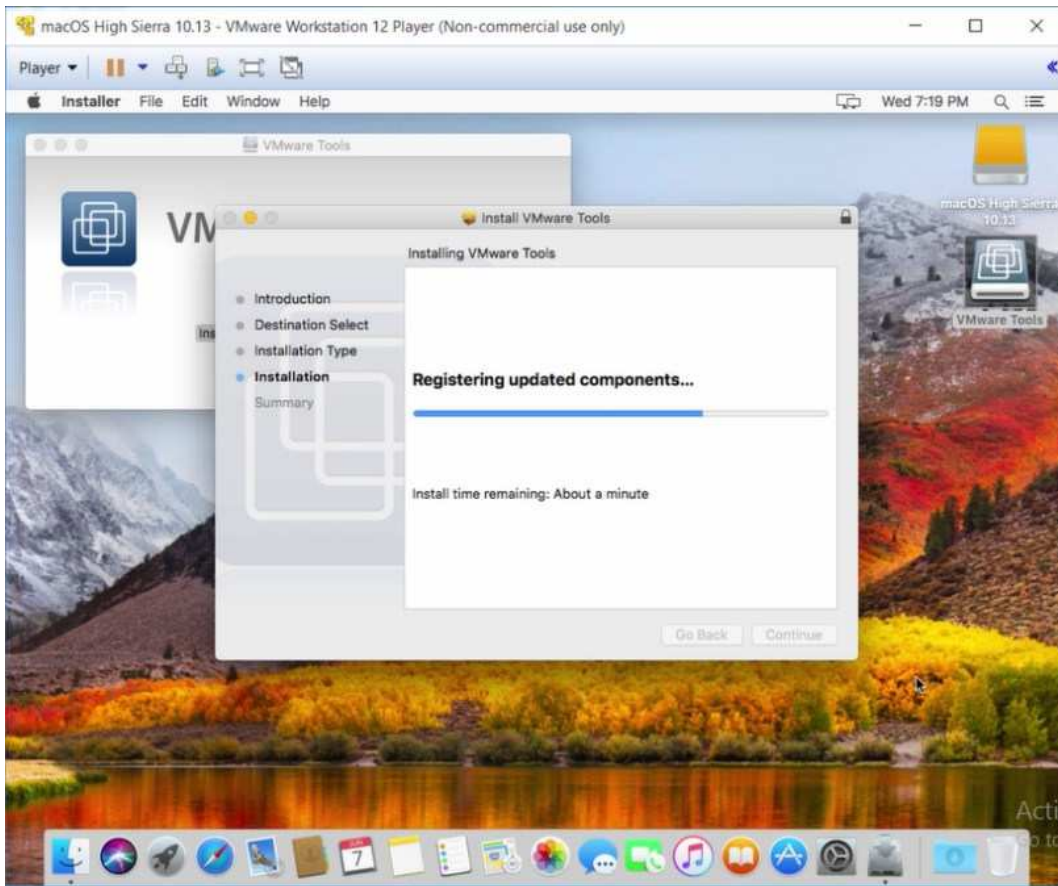
Step 7: Play Your macOS High Sierra and Install VMware Tool

Open VMware Player, Click “Play virtual machine” and Create a new Account.



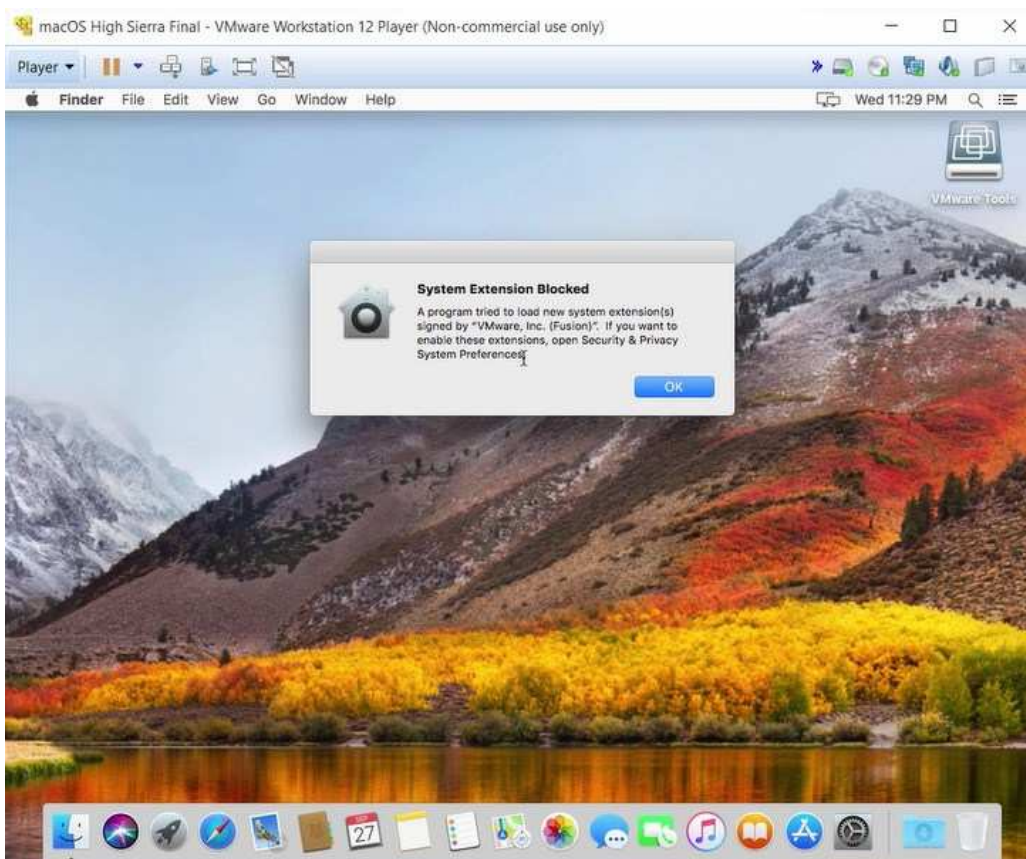
Create a New Account

Install VM Tool: Click Player – Removable Devices – CD/DVD – Setting...- Open “VM Tool.iso” File. And check “Connected” button in Device status. Then click “OK”.



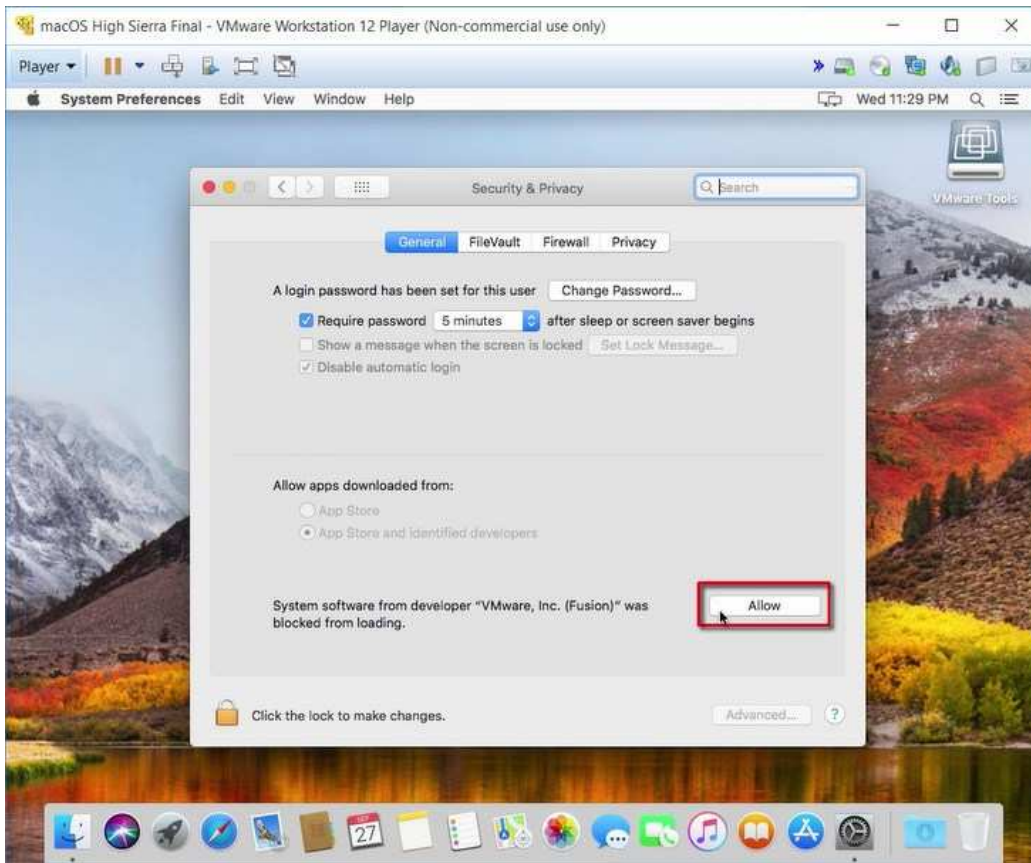
Install VMware Tool in macOS High Sierra

You need enable VMware extension in System Preference.



Enable VM System Extension

Go to "System Preferences" and "Security & Privacy"



Allow VMware Extension

click "Allow" button, wait the installation was successful then click restart your virtual machine.

Done! macOS High Sierra Final on VMware on Windows



macOS 10.13.6 High Sierra on VMware on Windows PC