

Creating a Microsoft Windows Virtual Machine

Download Software

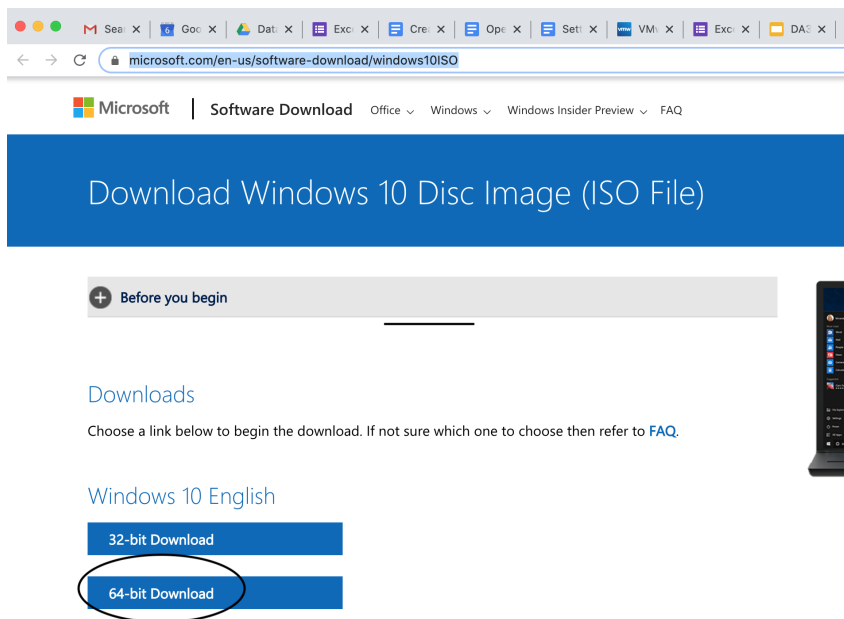
- Purchase VM Ware Fusion 11.5

<https://store-us.vmware.com/vmware-fusion-11-5-5222152200.html>

- Download Windows 10

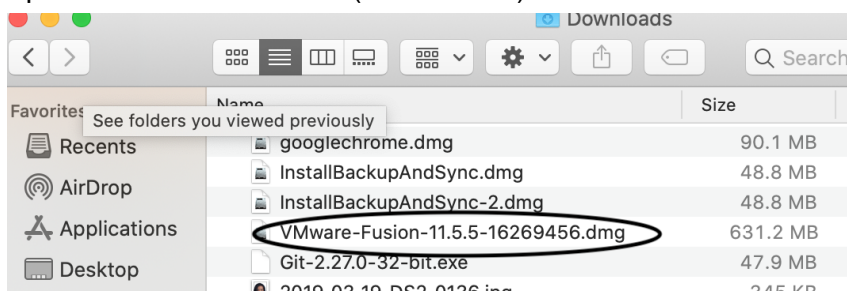
<https://www.microsoft.com/en-us/software-download/windows10ISO>

- Select 64 - Bit Download

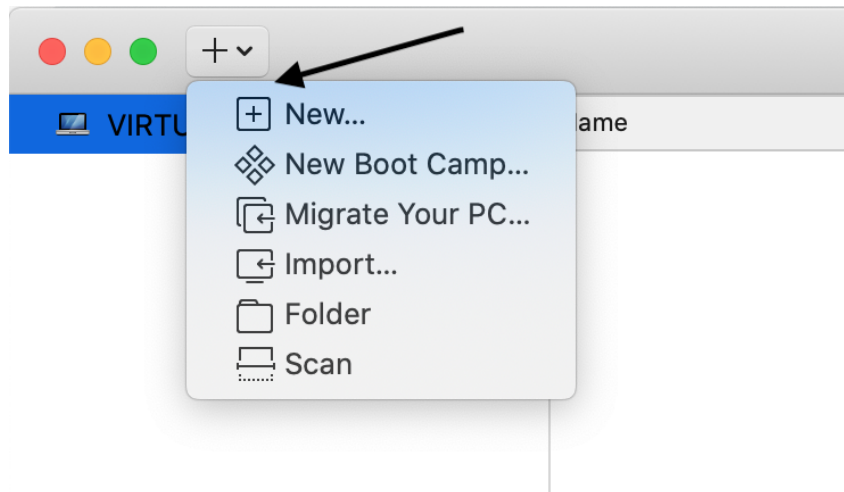


Open Software to create VM

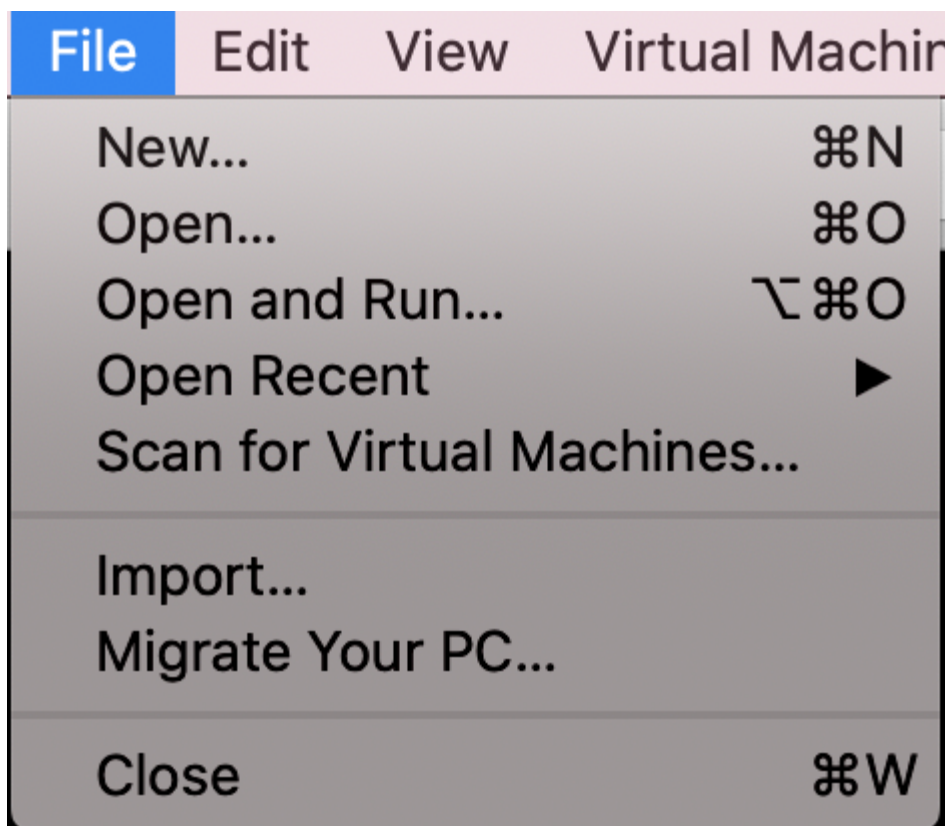
- Open Downloaded VM file (double-click)



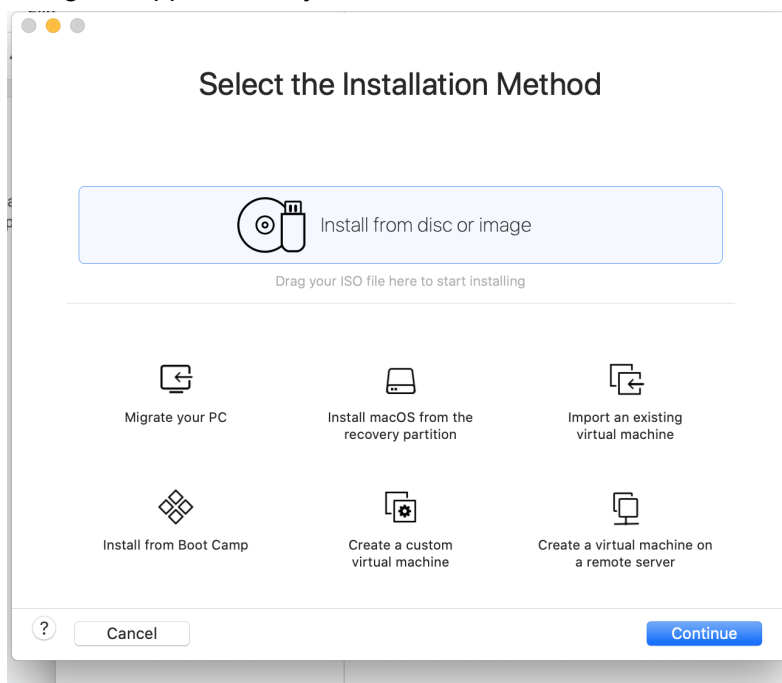
B. Open the VM Fusion icon and select “New” at the “+” sign



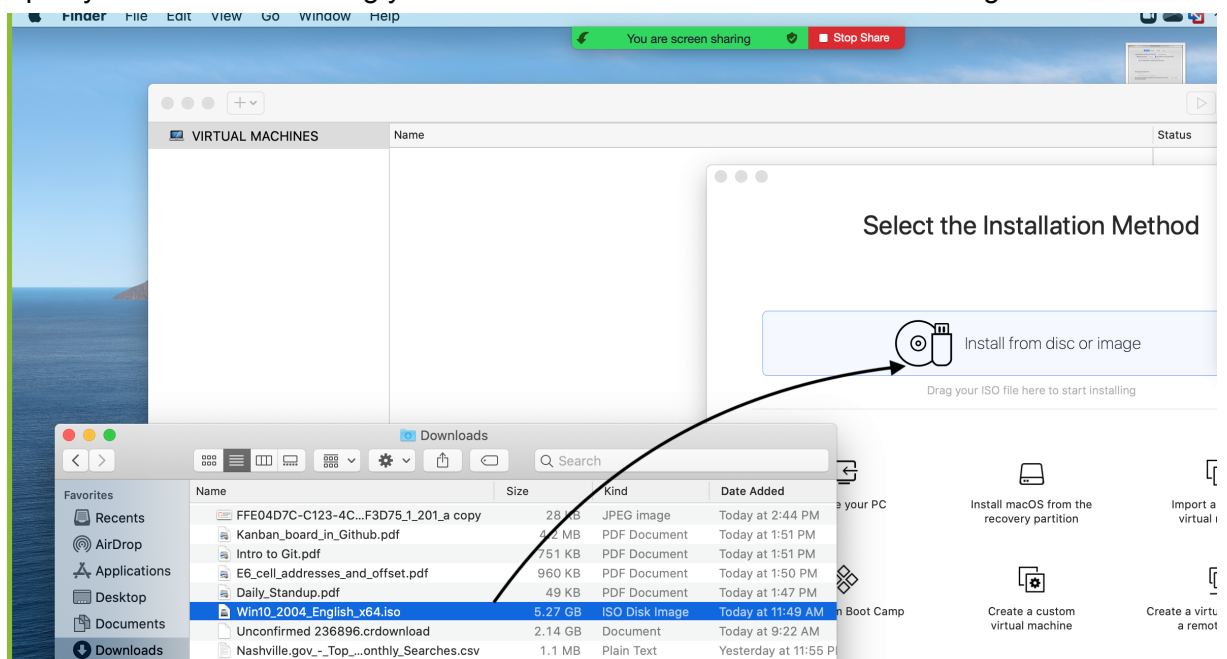
If you don't have the above option then go to your “File” in the toolbar to select “New”

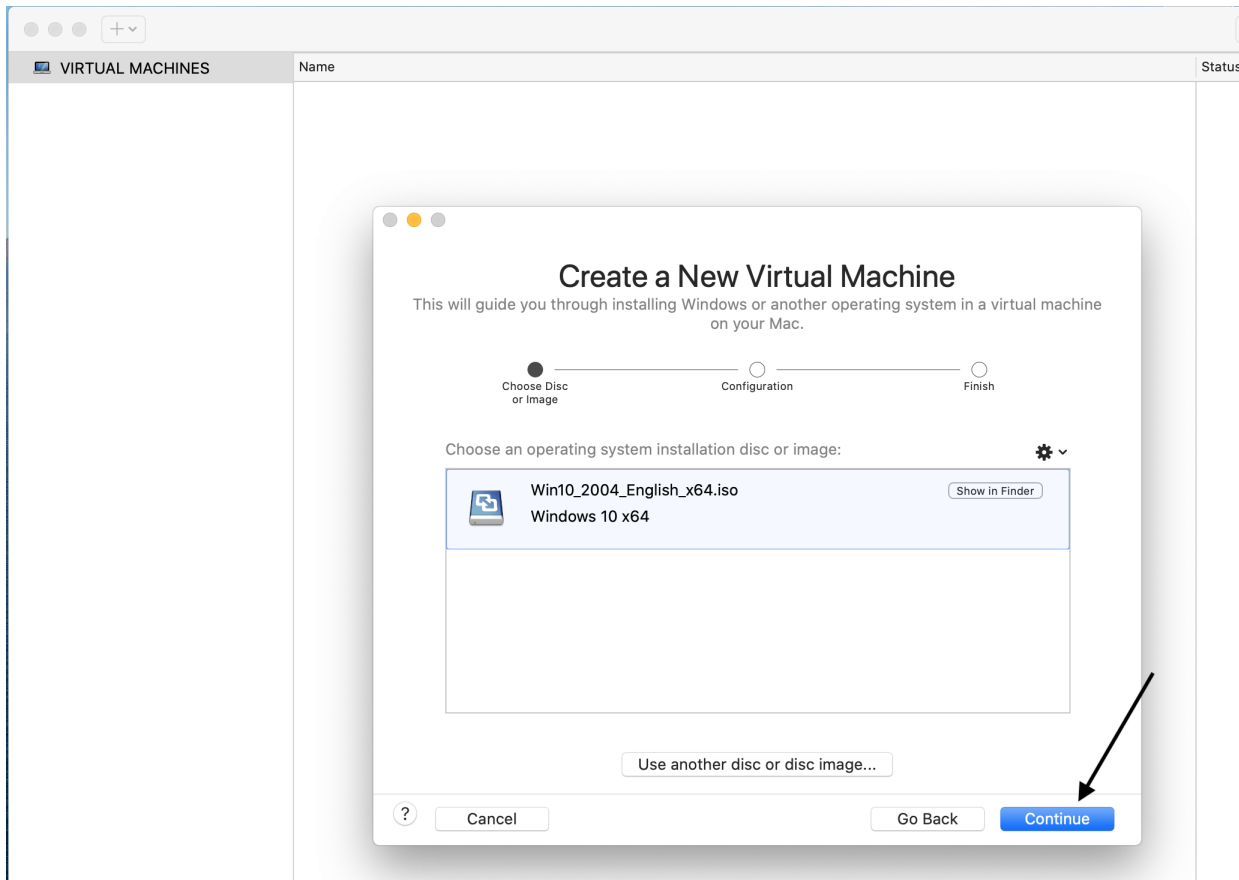


The following will appear after you do one of the above:



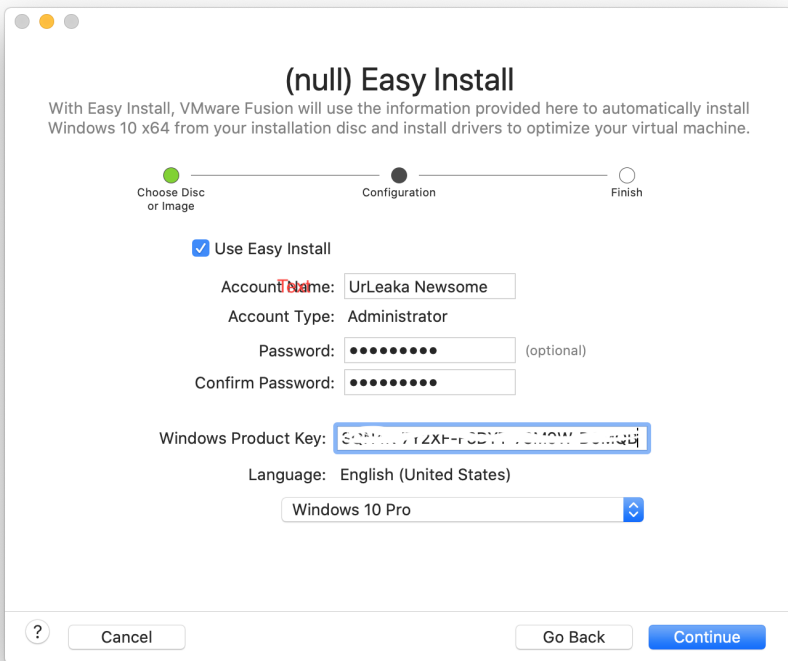
C. Open your "Finder" and Drag your Win10 File to the "Install from disc or image" field



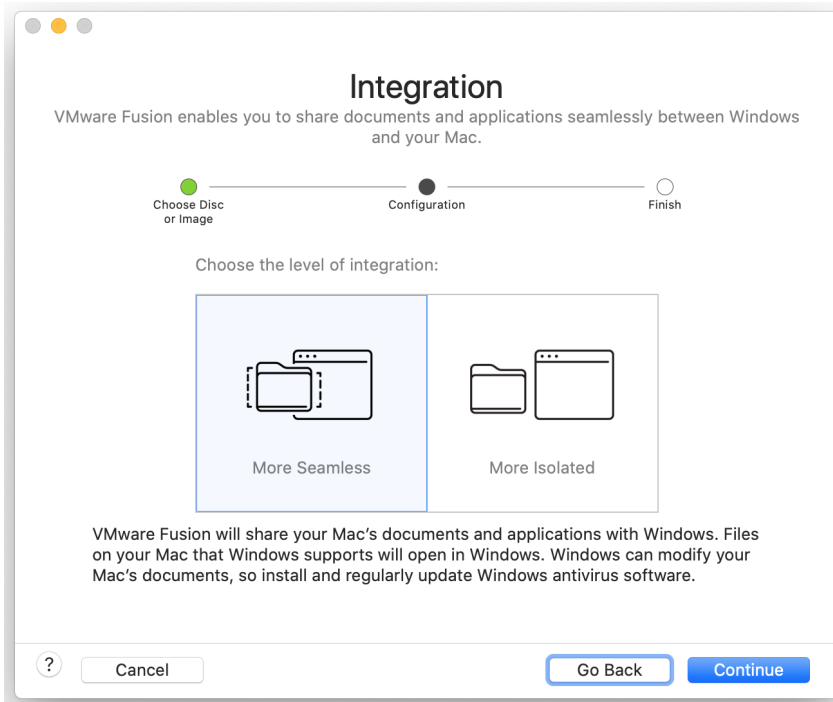


D. Configure VM Windows Account

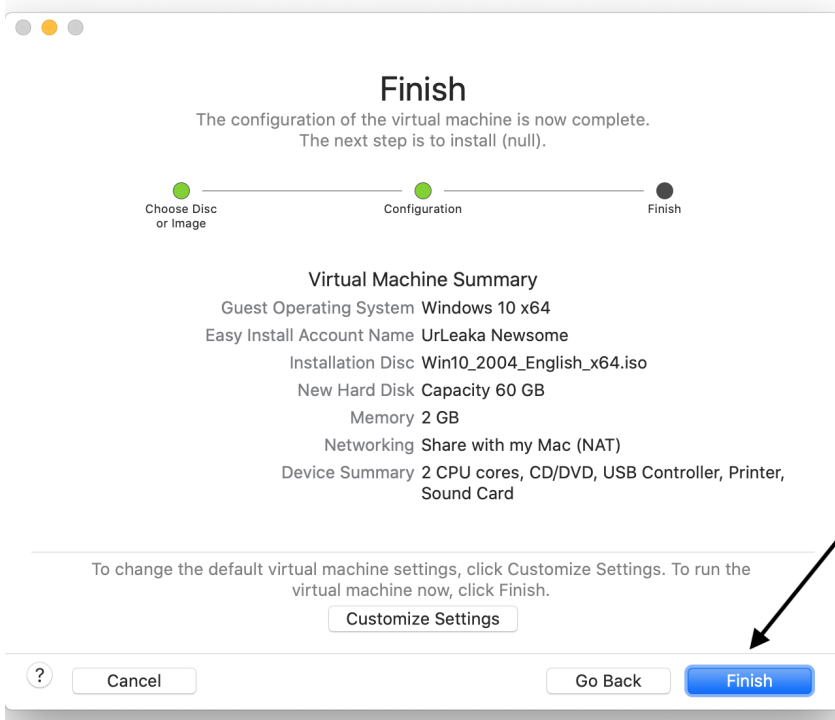
- a. Create a password (I encourage you to use the same one you use to log in to your mac.)
- b. Enter the Windows Product Key given to you
- c. Select "Windows 10 Pro"



E. Select the “More Seamless” Option

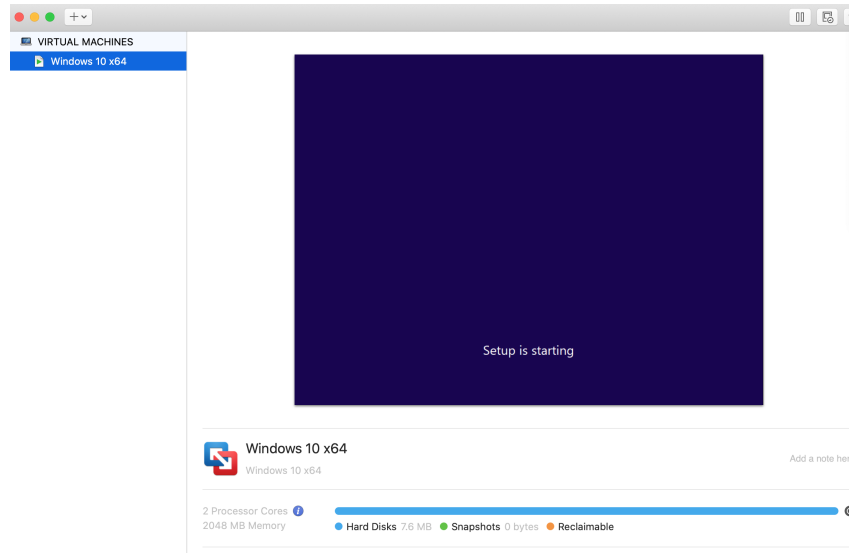


F. Check your current set up before moving forward. We will change the memory input from 2GB to 4GB. Click “Finish”

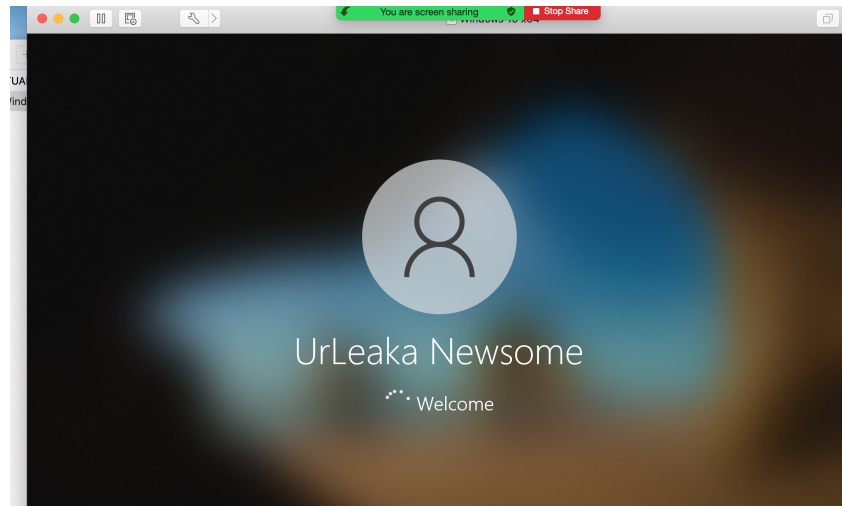


Opening and Using VM

A. Notice that “Setup is starting”



B. When you get to the Windows log in page, enter your password you created earlier



C. Proceed to using your Virtual Machine and download additional software

To change parameters of virtual machine

- A. In order to change the RAM and additional processing power, make sure the VM is properly shutdown.
- B. In VM Fusion, highlight your Windows 10 Machine and select “Virtual Machine” in the top toolbar.
- C. Change the corresponding settings to your preference

