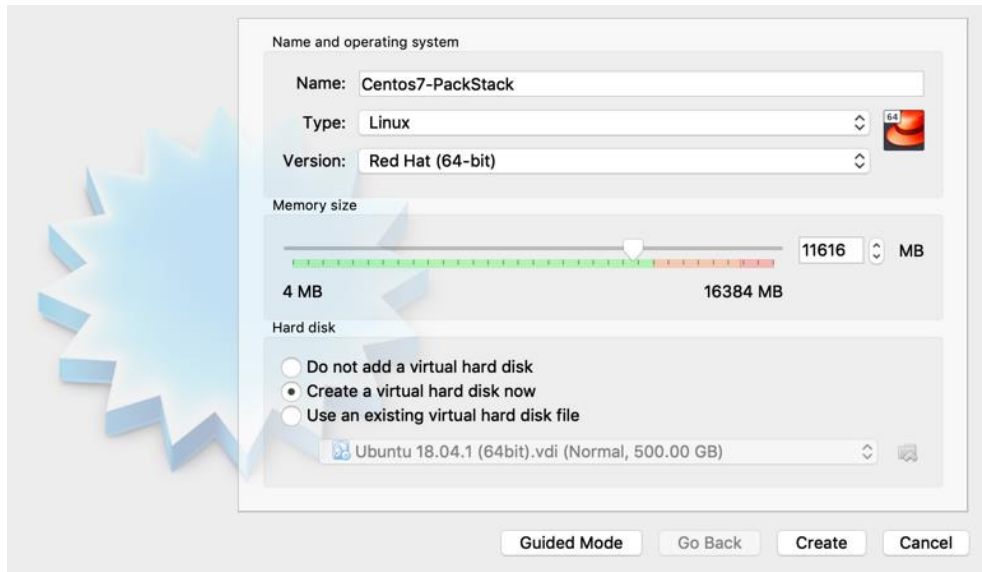
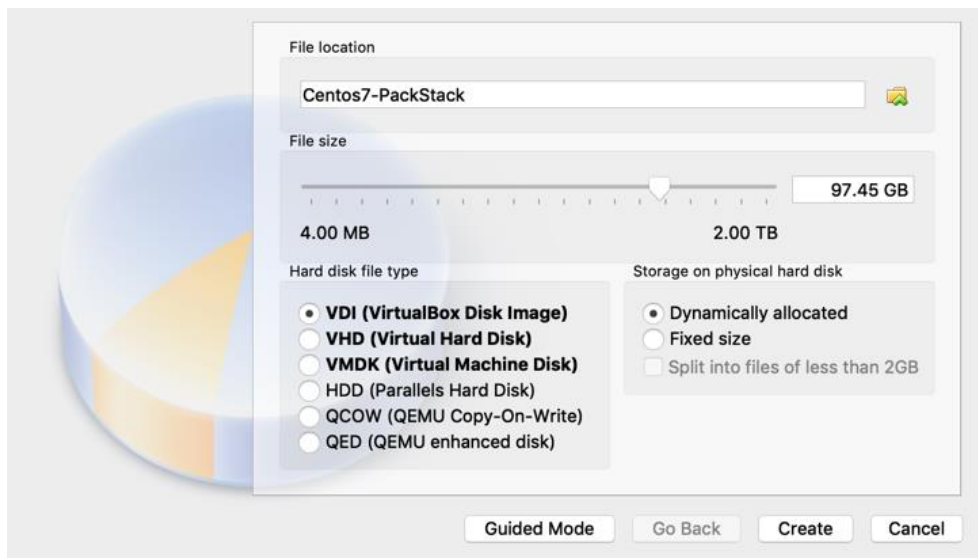


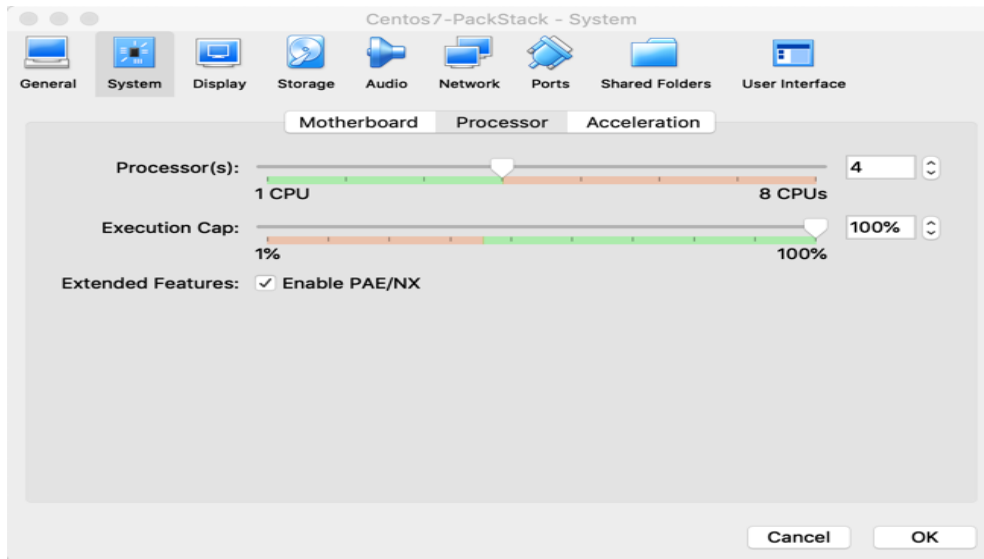
1. Create a new VM by clicking the New button on the menu bar
2. Name the VM Centos7-Packstack, Type Linux, Version Red Hat (64-bit)
3. Set the memory size no larger than the green bar length and no smaller than 4GB
4. Select the “Create a virtual hard disk now” radio button



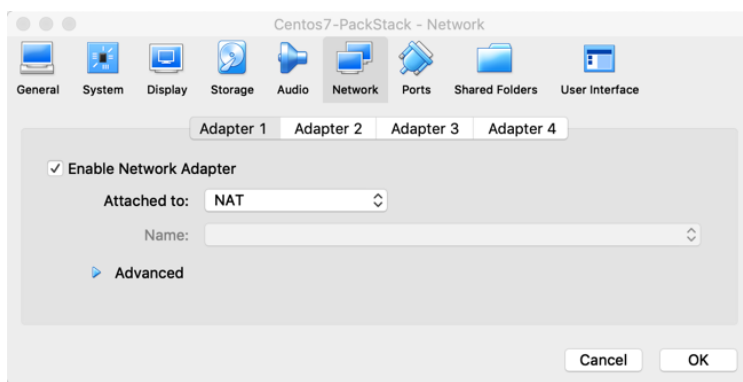
5. In the next screen, click on VDI and make your file size between 60 and 100GB, dynamically allocated



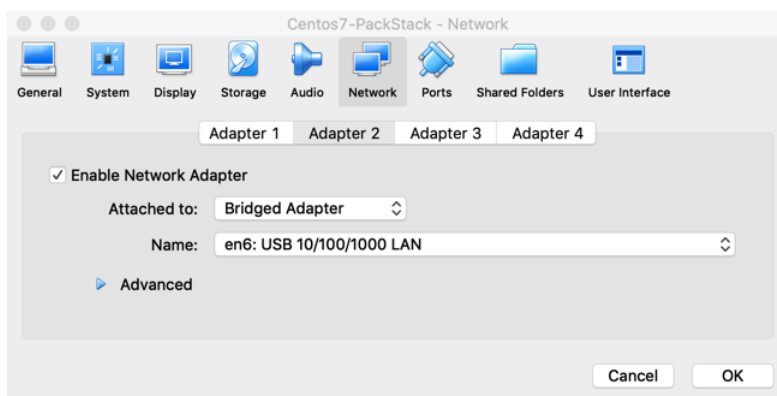
6. Click on Settings in the upper left hand corner and select System. Move the “Processor(s)” slider to the end of the green limit.



7. First network Adapter should be NAT by default



8. Add a 2nd adapter interface as **Bridged-Adapter**. The CentOS VM will then be assigned an IP from your network like an regular computer. This second interface will be used to SSH to the VM. Make sure the interface is the one connected to your network. In my case I am using my wireless network.



9. Now double click on the Centos7-Packstack VM in the left box. You will get a virtual optical drive screen. Press the file selection button to the right of the drop down list and select your CentOS7 minimal image you downloaded earlier.



10. Click Start to begin installing CentOS 7