

# CAP 4730 Ubuntu Virtual Box Instructions

- 
2. Download the latest version of virtual box from this site:  
<https://www.virtualbox.org/wiki/Downloads>
3. Download the system image from canvas. Unzip it. You will extract these files:



where the ubuntu.vdi is the image we will need to use.

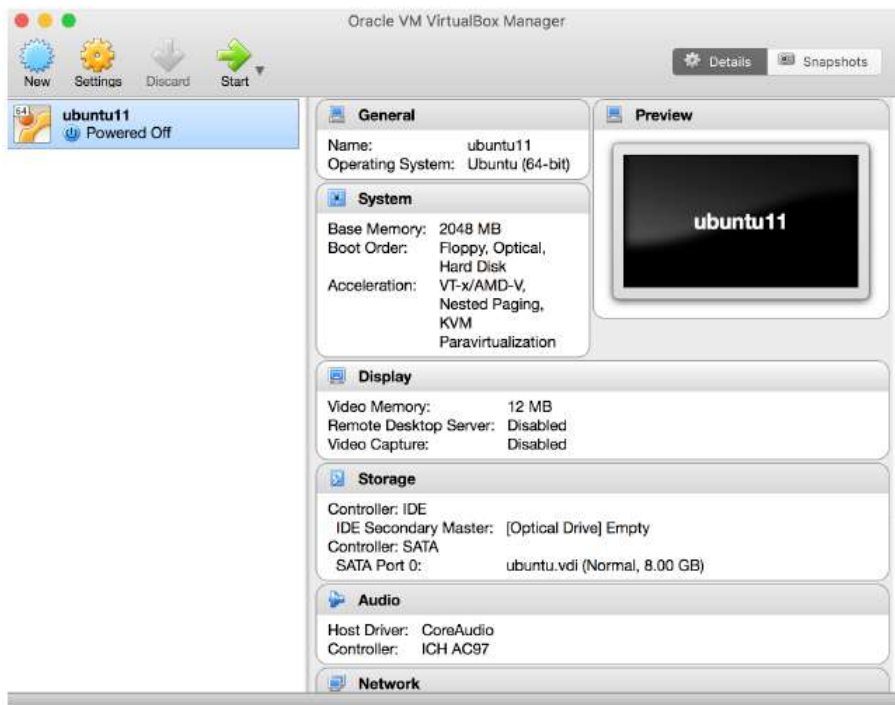
4. Mac User:  
(1) After installing the virtual box, open it. Click the “New” button. A dialog will pop up. In this dialog, you just need to name the system like this:



5. (2) Click Continue. The second dialog will allow you to set the memory size for this virtual system. I recommend at least 1024MB.  
(3) Then click Continue to the third page. It makes you choose the hard disk. Check the third radio box-“Using an existing virtual hard disk file”.



Then click the little icon . It will pop up a file selection dialog. Find the “Ubuntu.vdi “ you just downloaded. Then click “Create”. You will return to the home page:

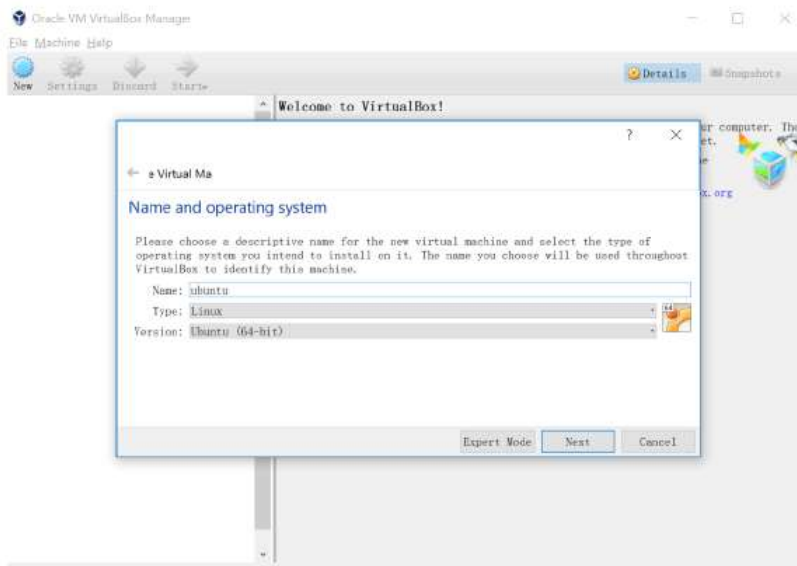


(4) Now, just click Start button and you will be in able to work in Ubuntu.

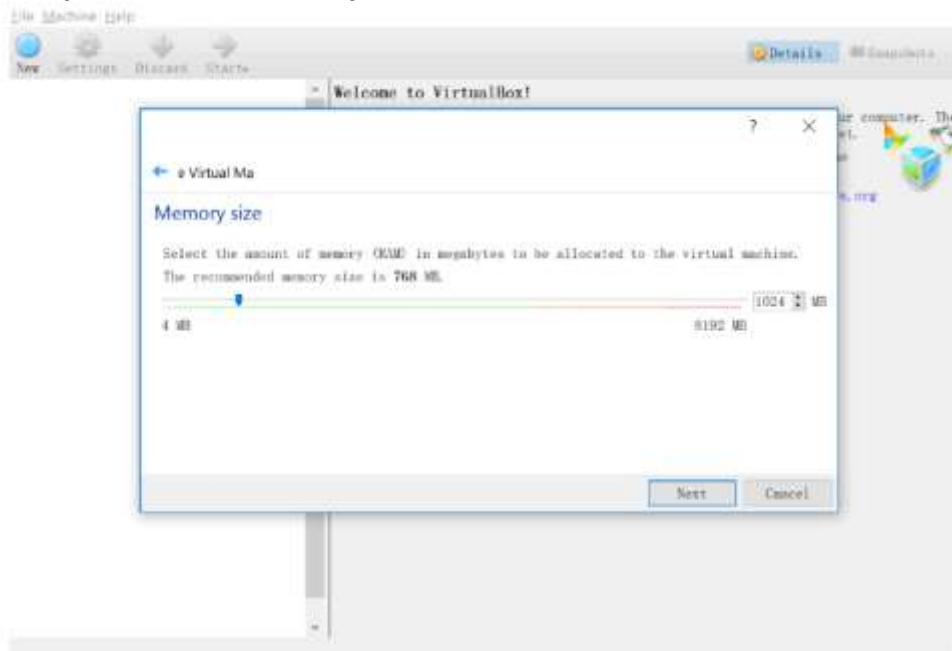
## 5. Windows User

The instructions are the same as for Mac Users.

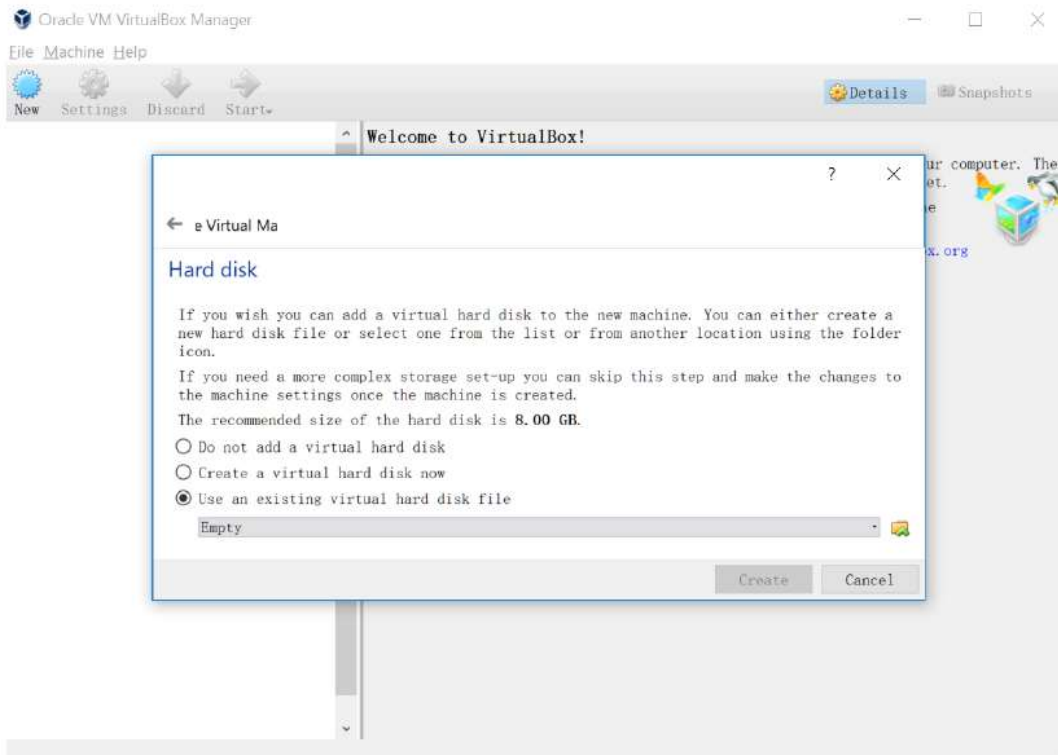
- (1) After installing the virtual box, open it. Click the “New” button. In the popup dialog, you just need to name the system like this:




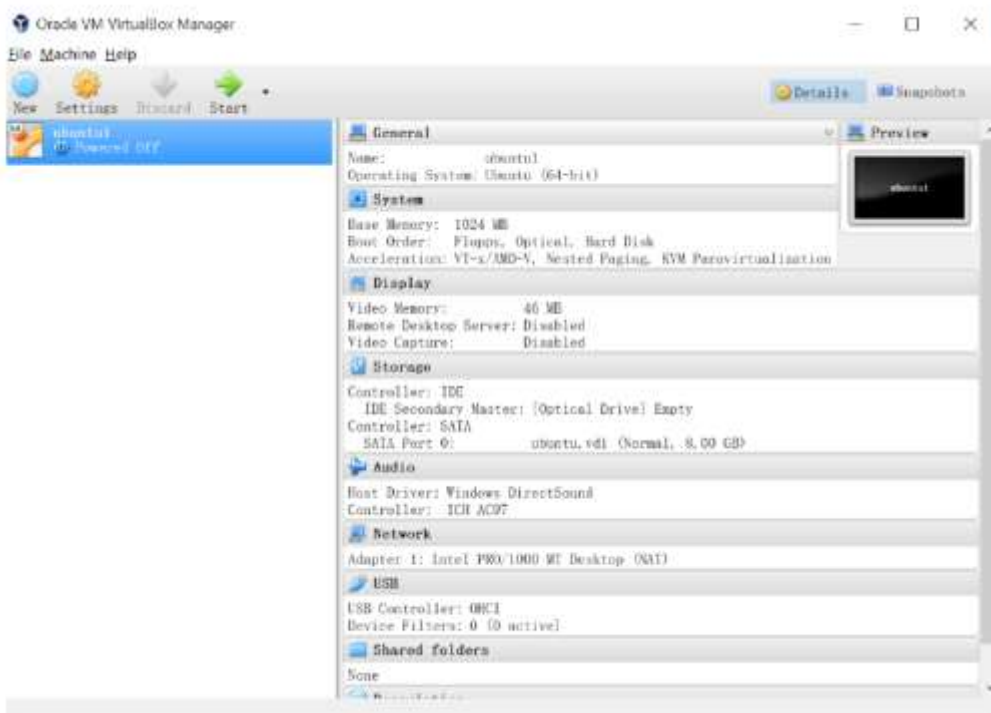
- (2) Click Continue. The second dialog will allow you the set the memory size for this virtual system. I recommend you use at least 1024MB.



- (3) Then click Continue onto the third page. Here, you choose the hard disk. Check the third radio box-“Using an existing virtual hard disk file”.



Then click the little  icon. It will pop up a file selection dialog. Find the “Ubuntu.vdi” you just downloaded. Then click “Create”. You will back on the home page:



Now, just click the Start button to work in Ubuntu.