

## How to install VBox on Windows

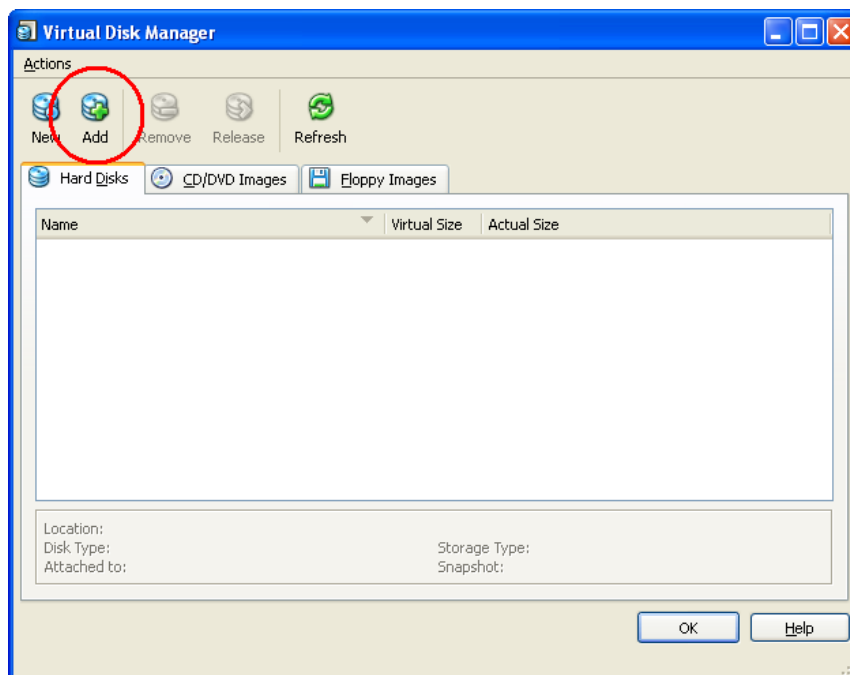
Just double click the **VirtualBox-2.0.2-36488-Win\_x86.msi** file and follow the instructions.

### *How to import a VDI OS image into Vbox*

**In this code camp we`ll use a VBox machine running OpenSolaris with all the required software for this code camp already installed.**

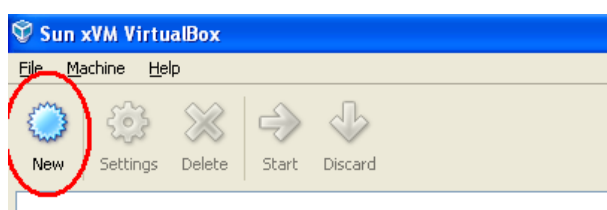
Follow these instructions to add the machine to your Virtual Box and start the machine.

- 1.Open Virtual Box.
- 2.Click "File->Virtual disk manager"
- 3.You should see the "Hard Disk" tab in the "Virtual disk manager" window.  
Add a virtual Hard Disk: Click "Add"



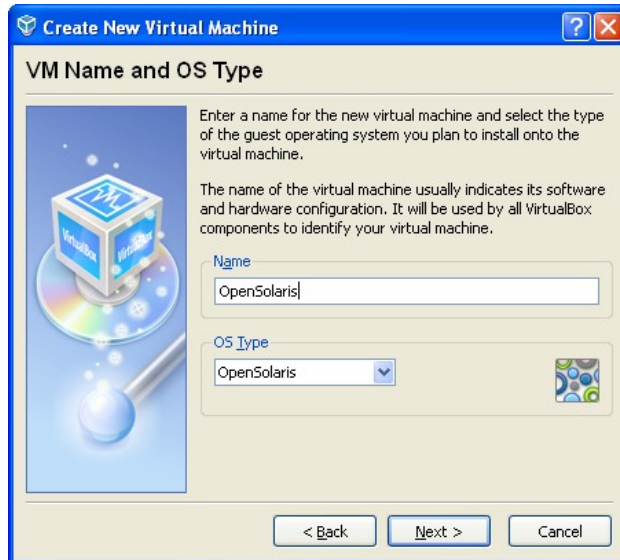
Select the OpenSolaris.vdi file, click "Open" and "OK".

- 4.Create a New Virtual Machine: On the main window click "New"



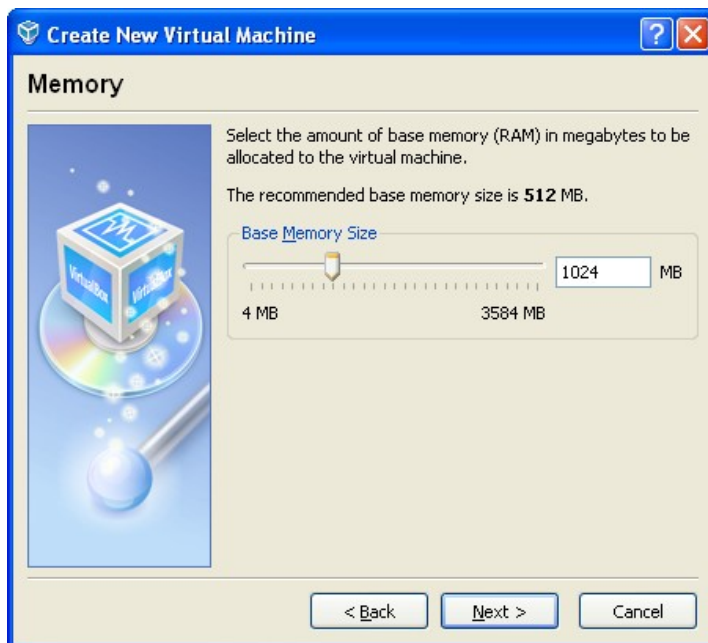
New virtual machine wizard will open, click "Next".

5. Give a name to the new VM "OpenSolaris" and choose the "OS type" to be OpenSolaris



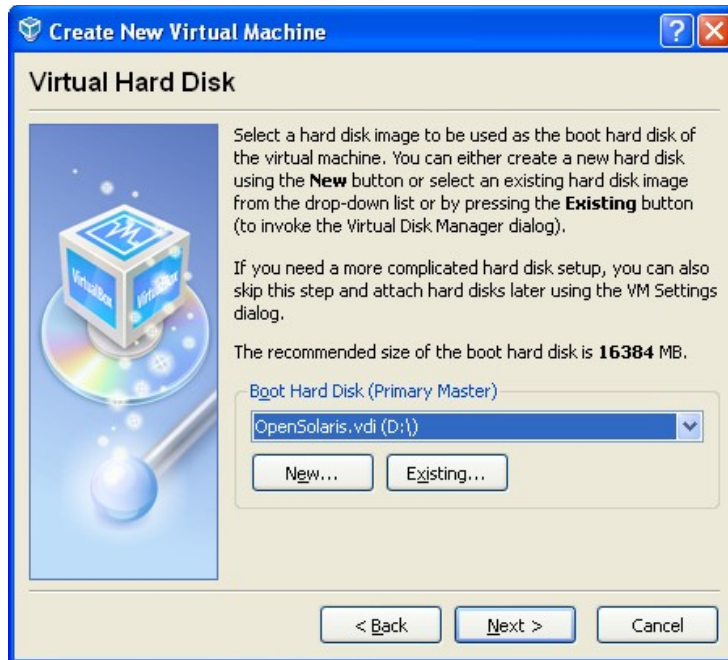
Click "Next"

6. Allocate memory (RAM) to the VM, Must be at least 1GB



Click "Next"

7. Choose the Boot Hard Disk to be the one we've added to the VBox in the previous steps



Click "Next"

8. The next window is a summary about the new VM you created, Click "Finish".

9. You can see the new VM in the main VBox window, select it and click "Start" to start the machine.

