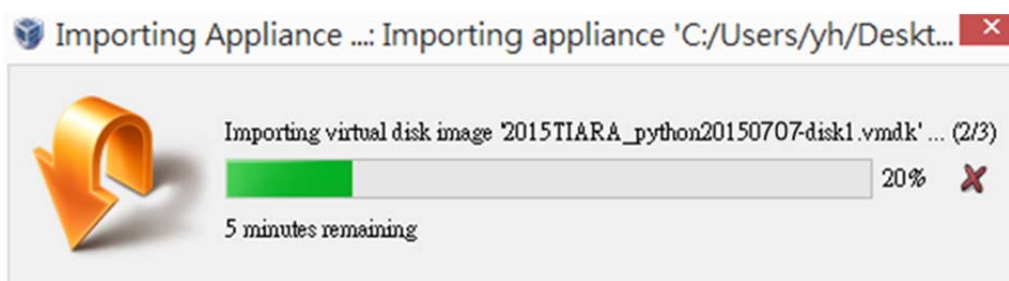
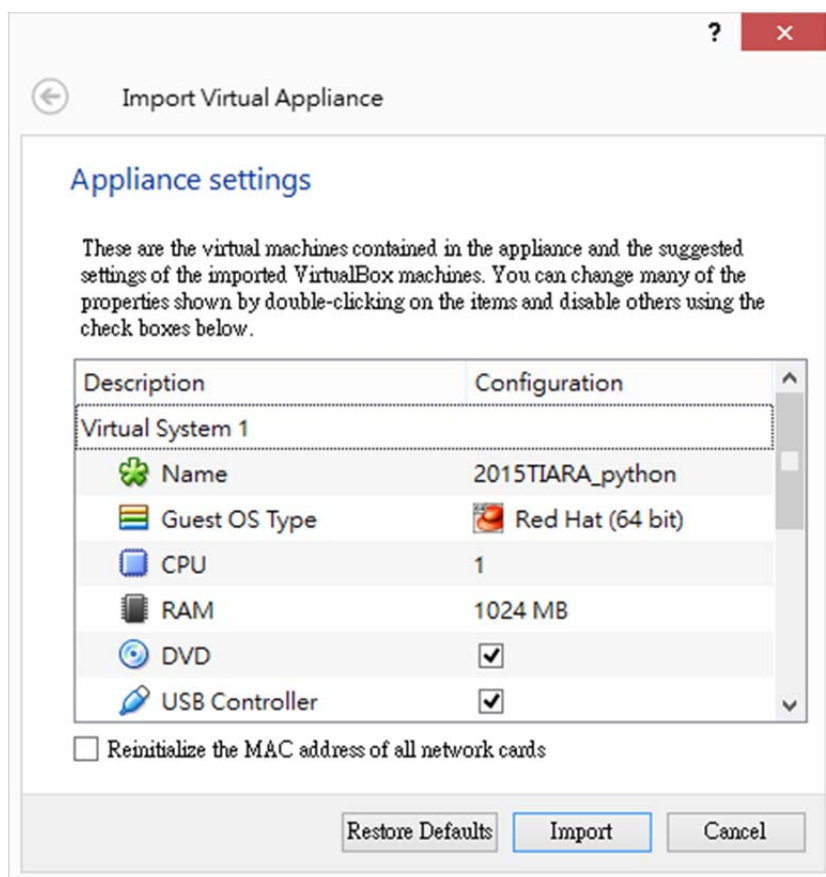



Running VM in TIARA Summer School

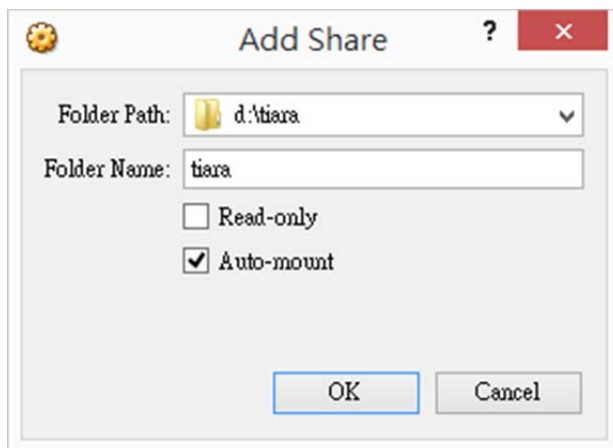
Setting up the VM in VirtualBox

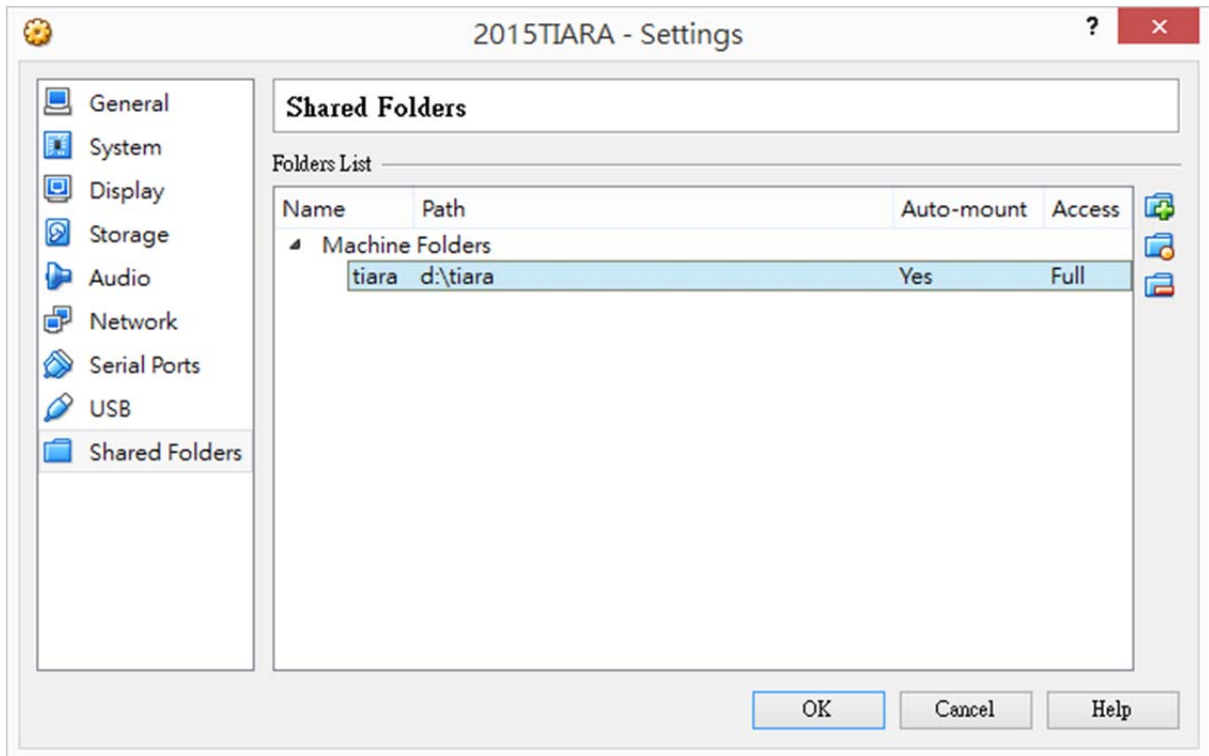
1. Download VM file (**2015TIARA20150707.ova**) from [IAA ftp site](#).
2. Double click the **2015TIARA20150707.ova** file. Click the **Import** button. It will take a few minutes to import the ova image file for the first time.



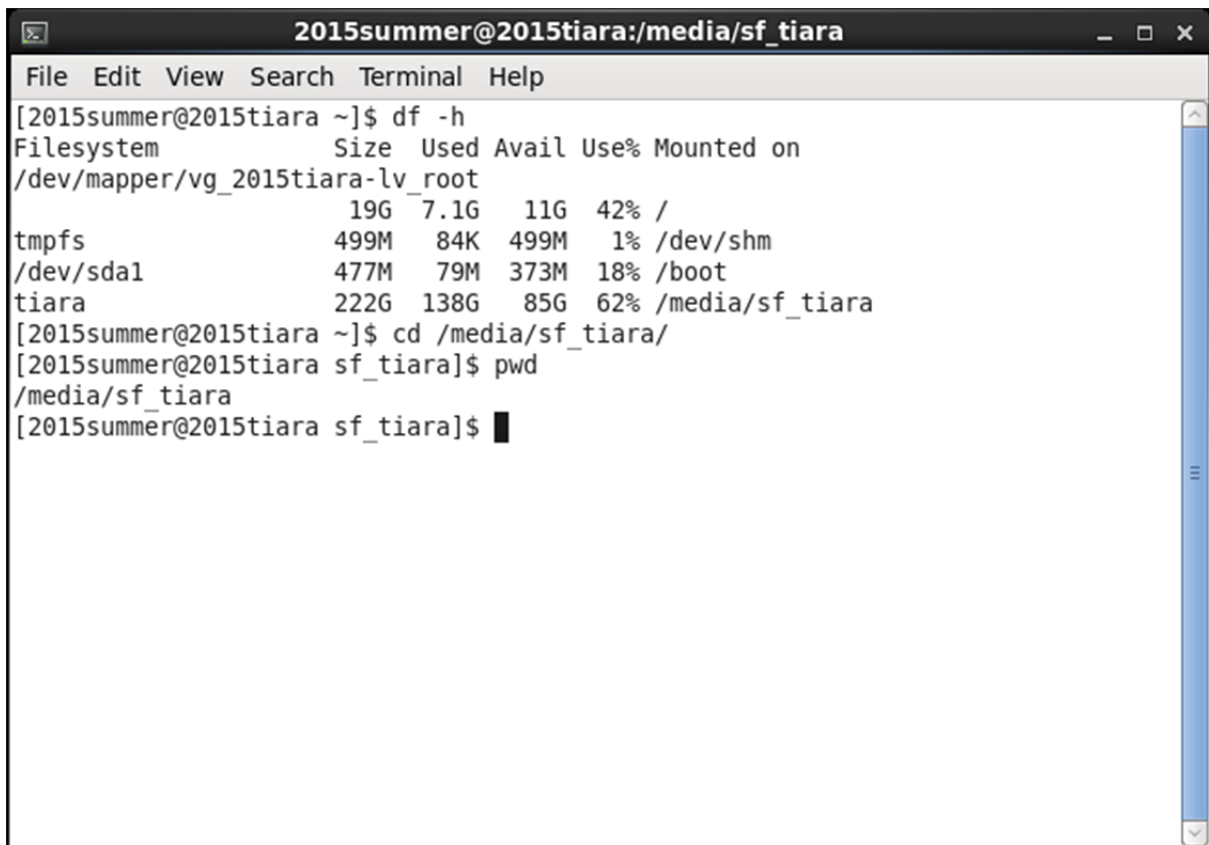
Sharing folder

The VirtualBox's Shared Folders feature works with Windows/Mac/Linux and guest operating systems. To use this feature, create a directory on your host operating system (e.g. d:\tiara for MS Windows) and click the **Machine > Settings** option in a virtual machine's window and select **Shared Folders**. Click the  button. (the one showing the **Adds a new shared folder definition** text when you hover the mouse on top of it). The **Folder Path** is the location of the shared folder on your host operating system (e.g. d:\tiara), while the **Folder Name** (e.g. tiara) is how it will appear inside the guest operating system. Check the **Auto-mount** box. Then click the **OK** button.



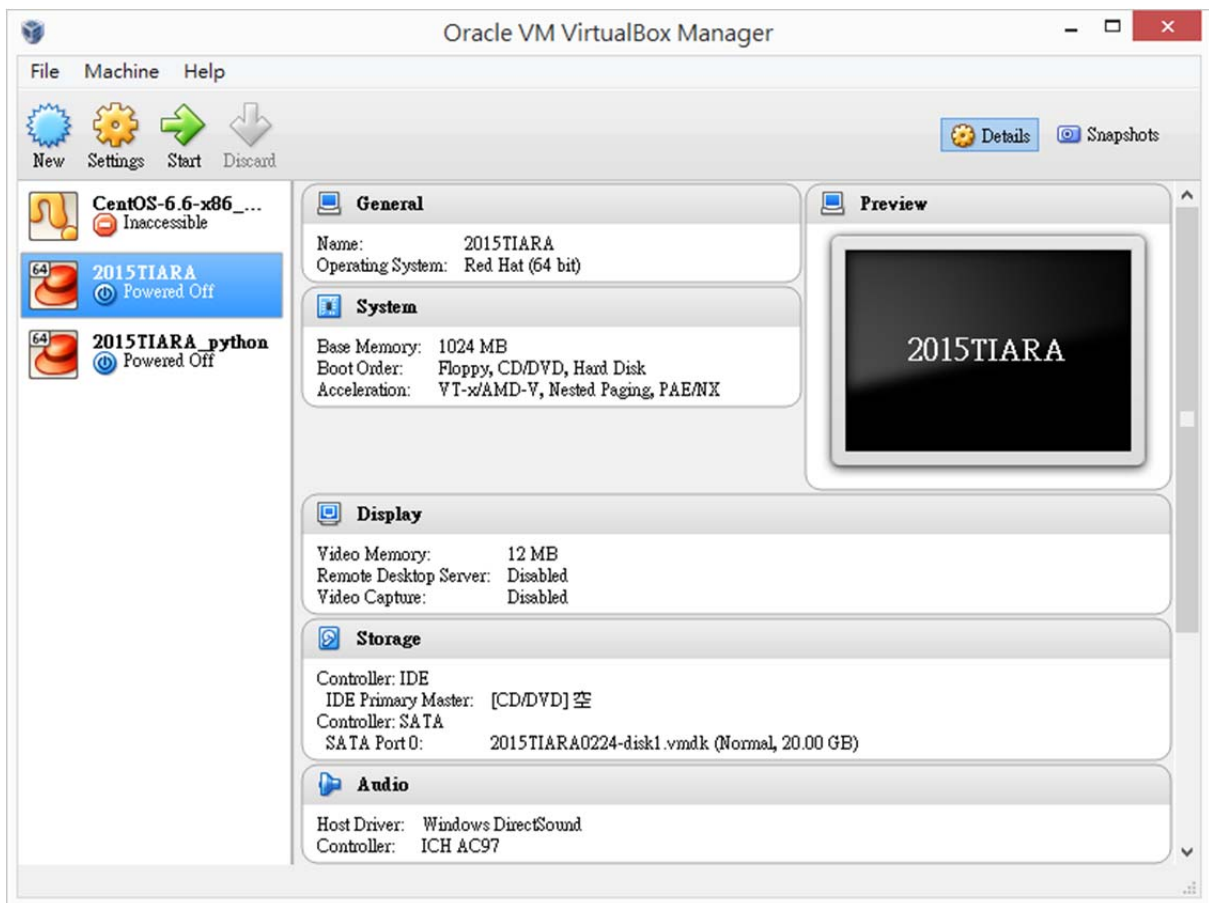


After starting the VM, you can find your shared folder at **/media/sf_tiara**. You can share your files between host and guest(VM). Inside the shared folder, the filename conventions will be compatible with the host file system.



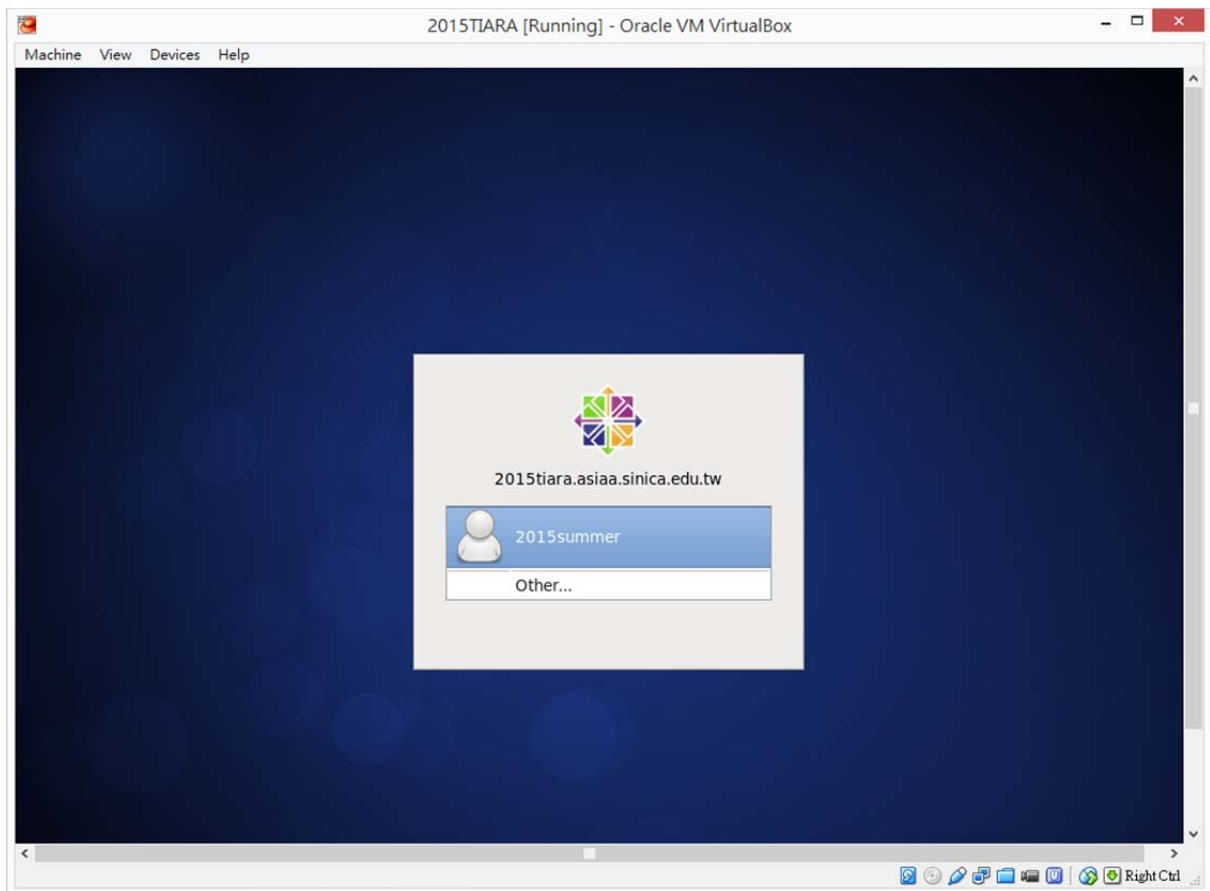
Starting the VM

Once you have configured the VM in VirtualBox, you can start it by selecting it(**2015TIARA**) from the list of VMs and clicking the *Start* button at top (the green arrow). The virtual machine will take a little of time to start up; as it does, VirtualBox will display a few messages explaining about mouse pointer and keyboard capturing, which you should read.



After the VM has finished booting, it will present you with a login screen.

Log in as **2015summer**(click the 2015summer). The password is **2015tiara**.



Shutting down

Click **System** → **Shut Down**.

