

Installing VirtualBox Image

Prerequisite: VirtualBox installed (tested using VB v6.1 on Windows10)

1. Please ensure you try installing the Virtual Machine the week before the course in case you need any support.
2. You will be provided with a dropbox link before the course.
3. There will typically be two files in the folder, one create from VmWare, the other from VirtualBox, e.g.
 1. `<course-name>-vm.ova` - VmWare Image
 2. `<course-name>-vb.ova` - VirtualBox Image
4. Download the appropiate **ova** file associated with your course and VmWare player, e.g. **C-501-vb.ova**
(In theory either file should work with both VmWare and VirtualBox as OVA is a open standard)
5. This file is approximately 6GB so depending on you connect allow suitable time to download.
6. Open VirtualBox



7. Select **Import** and open the file `<course-name>-vb.ova`, e.g. **C-501-vb.ova**

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← Import Virtual Appliance

Appliance to import

Please choose the source to import appliance from. This can be a local file system to import OVF archive or one of known cloud service providers to import cloud VM from.

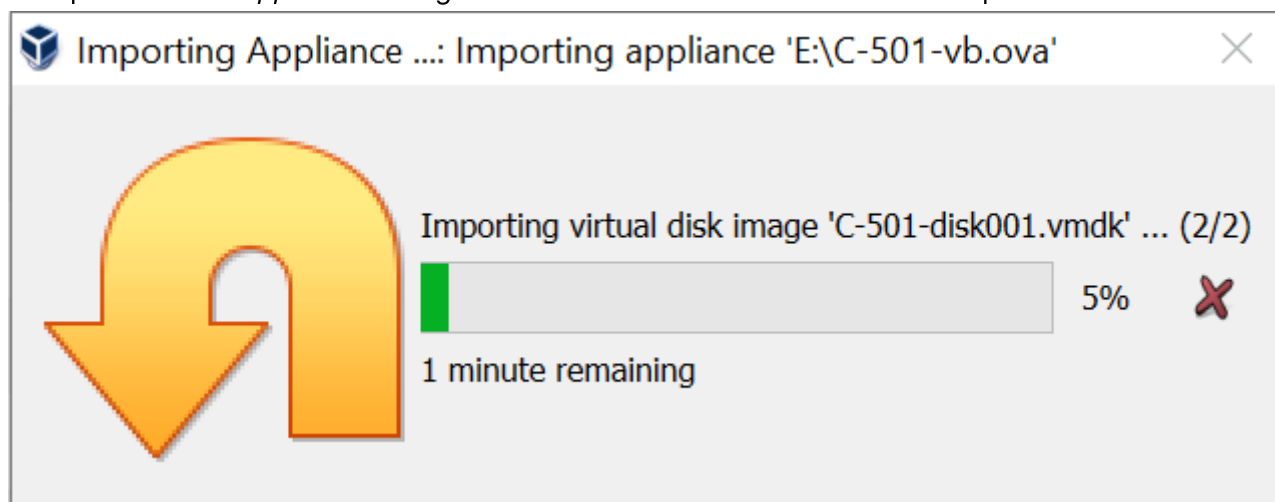
Source: Local File System

Please choose a file to import the virtual appliance from. VirtualBox currently supports importing appliances saved in the Open Virtualization Format (OVF). To continue, select the file to import below.

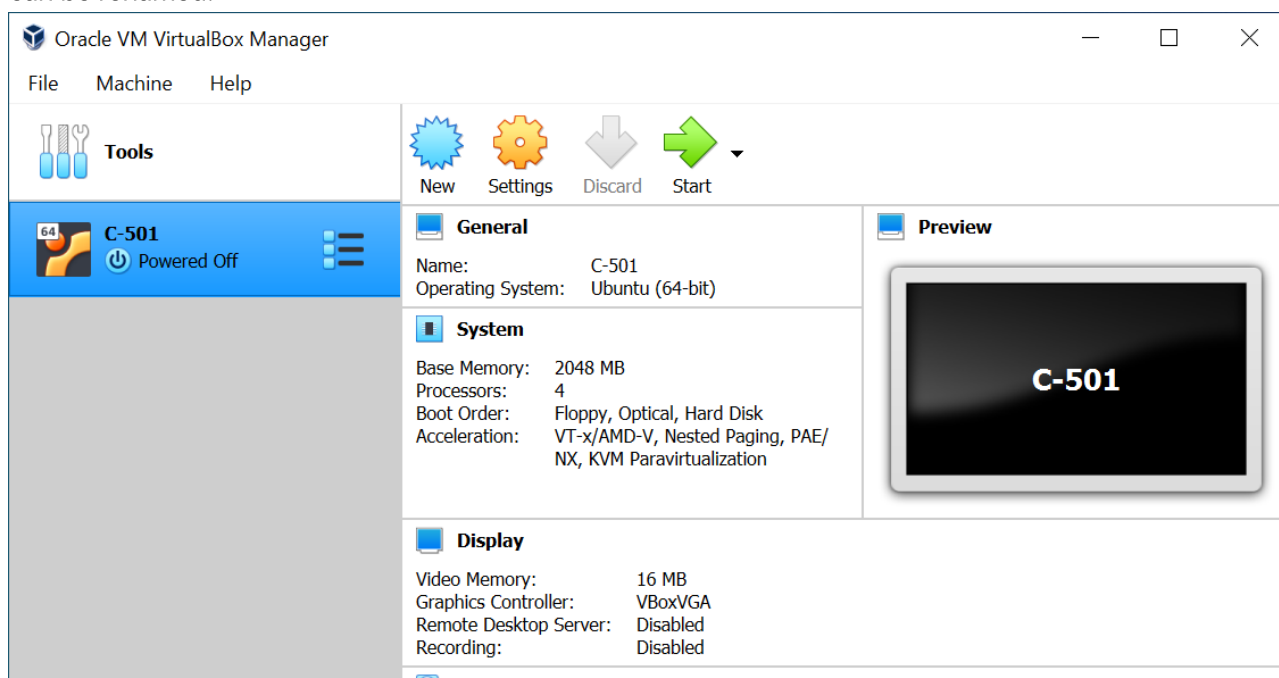
File: E:\C-501-vb.ova



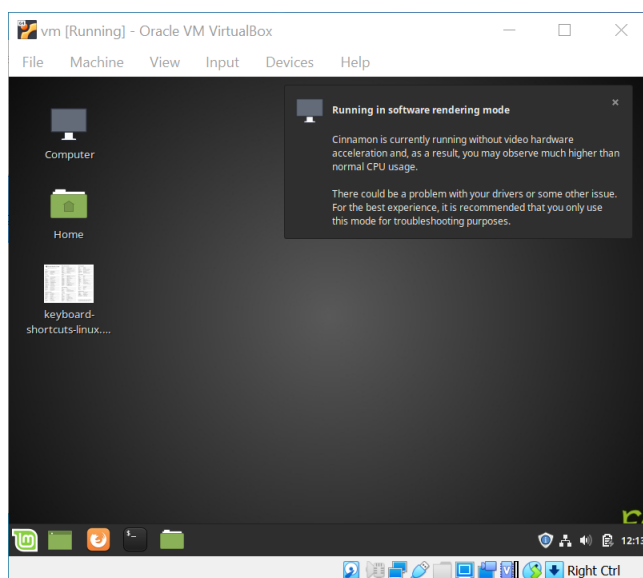
1. Accept the default *Appliance settings* and the creation of the VirtualBox VM will proceed



2. Once imported the virtual machine (sometimes it defaults to *vm*) will appear - note the name of the VM can be renamed.



3. Start the Virtual Machine *vm* and this will now boot into Linux Mint



4. Go ahead and close the notice box about Rendering.
5. The password for the user feabhas (and sudo) is **mint**