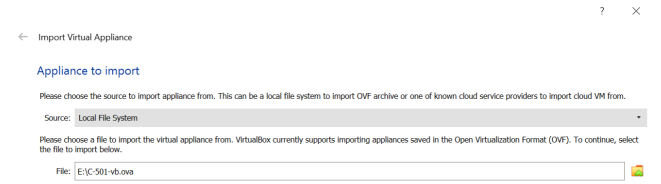
## Installing VirtualBox Image

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

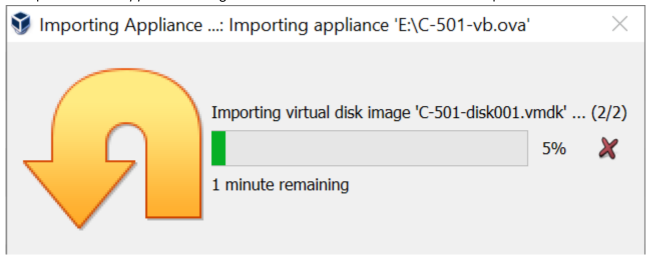
- 1. Please ensure you try installing the Virtual Machine the week before the course in case you need any support.
- 2. You will be provided with a dropbox link before the course.
- 3. There will typically be two files in the folder, one create from VmWare, the other from VirtualBox, e.g.
  - 1. <course-name>-vm.ova VmWare Image
  - 2. <course-name>-vb.ova VirtualBox Image
- 4. Download the approiate **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



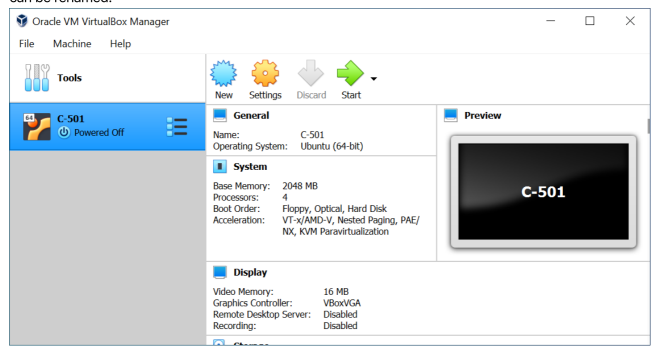
7. Select Import and open the file <course-name>-vb.ova, e.g. C-501-vb.ova



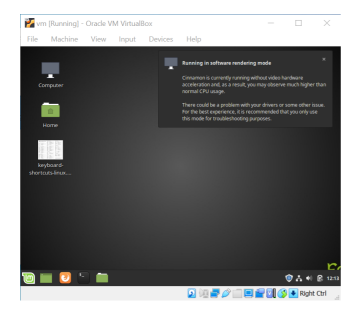
1. Accept the default Appliance settings and the creation of the VirtualBox VM will proceed



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**