# Main Setup

- 1. Download and install VirtualBox (<u>https://www.virtualbox.org/wiki/Downloads</u>)
- Select the appropriate platform under "VirtualBox platform packages"
- Download COS432 VM Release (<u>https://drive.google.com/open?id=1-kT7\_CBCBjLWxu\_bv4e7Oe2Kwd0hN3FI</u>)
- 3. Open VirtualBox



4. Click File then Import Appliance...



## 5. Click the Folder icon

Import Virtual Appliance	×
Appliance to import	
VirtualBox currently supports importing appliances saved in the Oper Virtualization Format (OVF). To continue, select the file to import belo	ר ow. ]
<u>Expert Mode</u> < <u>Back</u> <u>Next</u> > Car	ncel

6. Select the COS 432 VM Distribution.ova file you previously downloaded

Car		Please choose a virtual appliance file to import		Q Open
Ø	Recent	←		
ŵ	Home	Name	Size	Modified 🔻
	Desktop	🍞 COS 432 VM Distribution.ova	2.4 0	B 12:00 AM
		Forensics Release F2018.ova	4.2 0	B 22 Aug
	Downloads		\$	
99	Music			
٥	Pictures			
H	Videos			
	Other Locations			
			Open Virtualiza	tion Format 🔻

### 7. Click Continue (or Next)



8. Click Import

### **Import Virtual Appliance Appliance settings** These are the virtual machines contained in the appliance and the suggested settings of the imported VirtualBox machines. You can change many of the properties shown by double-clicking on the items and disable others using the check boxes below. Virtual System 1 🐝 Name COS 432 VM Distribution\_1 🛃 Ubuntu (64-bit) 🗮 Guest OS Type 💭 CPU 1 RAM 4096 MB OVD $\checkmark$ 🖉 USB Controller $\checkmark$ Reinitialize the MAC address of all network cards Appliance is not signed Restore Defaults < <u>Back</u> Import Cancel

9. Wait for the VM to import



10. Click the VM name - COS 432 VM Distribution



#### 11. Click Start





13. To begin shutting down the VM, close the VirtualBox window



14. When prompted select "Power off machine" and click OK

