## 41900 - Security Fundamentals Lab 1 (Week-2) - Introduction to Lab Environment -

### **Introduction to Lab Environment**

The Virtual Machine Images for the required lab will be available to download from cloud storage for which the link will be provided before the lab. We will be using VMware Player 14 to run our virtual lab environment, instructions for which follow.

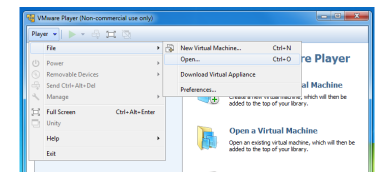
**If you wish to use your own laptop**, you can get VMWare Workstation 15(WIN)/Fusion 11(MAC) from the UTS server http://goo.gl/gx7H4g

Important: Due to multiple lab activities and use of multiple VM images, you are expected to bring your own USB/External Storage with a minimum capacity of 64GB (USB-3.0 Standard).

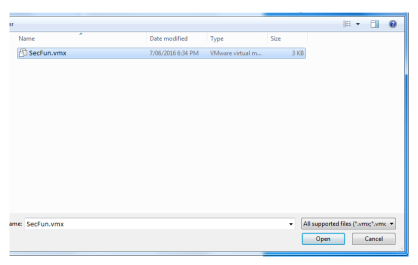
To run the VM image,

#### Step 1.

Open VMware Player form the Start Menu and Go to Player > File > Open...



**Step 2**Browse to the folder where you have downloaded/copied your VM Image and Open the SecFun.vmx file



# 41900 - Security Fundamentals Lab 1 (Week-2) - Introduction to Lab Environment -

## Step 3

Run the VM Image. If during the boot you are asked about ownership – **select Take Ownership**. If during the boot you are asked if you moved/copied it – **select I Moved It**. If all goes well, you will get the login screen. Login with the following credentials.

Password: secfun

