

### **Exploring The Lab Environment**

(CompTIA Security + SY - 601)

### **Objectives:**

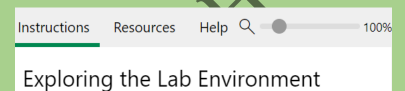
- To understand and navigate the Lab Environment
- To familiarize with a variety of Servers
- To perform Network configurations
- To identify Appliance VMs

### **Materials:**

- Instructions, Resources and Help Tabs
- Virtual Keyboard
- Virtual Machines
- Network Connection

### **Procedure:**

- 1. Get familiar with the lab environment by navigating through the following:
- Instructions
- Resources
- Help



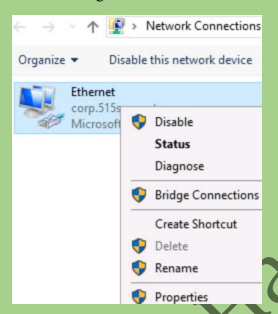
2. Navigate the lab interface via the Lightning icon



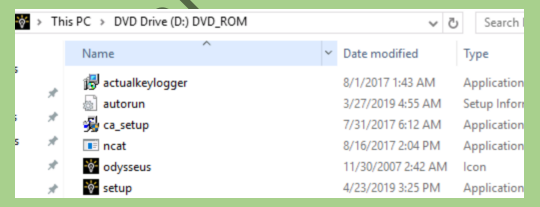
3. Navigate the Lab Interface via the **Display** icon



- 4. Explore the Window VM
- 5. Configure the network connection



- 6. Verify the configured network connection
- 7. Load a DVD 'ODYSSEUS' in MS1 optical drive



8. Run as an administrator on Windows Powershell

User Account Control

# Do you want to allow this app to make changes to your device?



Windows Command Processor

Verified publisher: Microsoft Windows

9. Explore the Kali VM

### PT1-Kali

10. Get Familiar with the Kali VM desktop icon





11. Run ip a command to check the network adapter connected

## root@KALI:~# ip a

- 12. Start a web server by running the commands:
- service apache2 start
- firefox <a href="http://localhost">http://localhost</a>

```
root@KALI:~# systemctl start apache2
root@KALI:~# firefox http://localhost
```

### 13. Identify various Appliance VMs

☐ RT1-LOCAL | ☐ RT2-ISP | ☐ RT3-INT VMs
— these VMs are running the VyOS Linux
distribution (vyos.io) and are used to route traffic

### **Observations:**

- 1. Different servers were observed under the **Resources** tab
- 2. Steps for performing the lab activities were accessed via the **Instructions** tab
- 3. Access to 'Submit a Support Request' was obtained via the Help tab
- 4. The Lightning icon gave access to the Virtual keyboard
- 5. The **Display** icon gave versatile options:
- 6. The Windows VM gave access to DC1 and MS1
- 7. The Network Connections Console gave access to the Ethernet adapter
- 8. The contents of the 'ODYSSEUS' DVD were observed in File Explorer
- 9. An elevator Powershell prompt was opened via the Windows Powershell
- 10. The Kali VM was accessed by typing in a Username and Password
- 11. The **Kali VM** desktop contained the following icons: Firefox, Wireshark, Ettercap, Burpsuite, Network
- 12. The IP was observed by running the ip a command
- 13. The following **Appliance VMs** were observed.
- 14. The **ipconfig command** discovered Ip addresses that were stored in **ipconfig.txt** file in the desktop

### **Results:**

- The lab environment was conveniently navigated via the **Resources**, **Instructions** and **Help** tabs
- A variety of servers allowed easy manoeuvering across Virtual Machines VMs
- Virtual Machines allowed utilization of security and command line tools
- Network connections were configured to allow proper functioning of the Virtual Machines
- A variety of **Appliance VMs** were identified within the VMs

### **Conclusion:**

The lab environment is key in providing Virtual Machines VMs that allow offering of Cyber Security practical drills in a convenient environment for beginners who want to interact with command line tools

### **Future Work:**

The Lab environment can be use to create Cyber Security practical-based training.