BHASIA Offensive OSINT

VM and VPN Instruction Sheet

How to Import the Virtual Machine Appliance

- 1. INSERT THE USB DRIVE.
 - A. Please make sure that USB is detected.
 - B. Navigate to 'Appliance' folder in the USB Drive.
 - C. Copy the BHAsia.OVA file to your Machine.
- 2. INSTALL VIRTUALBOX
 - A. Navigate to 'VirtualBox Installers' folder in the USB Drive.
 - B. Depending on your platform, pick the VirtualBox installer.
 - i. Mac
 - ii. Windows
 - iii. Linux
 - C. If VirtualBox is already installed in your machine, please make sure that you are using the latest version.
 - D. If the installation process requires a restart, please restart your machine.
- 3. IMPORT THE OVA FILE
 - A. Open VirtualBox.
 - B. Go to 'File' in Menu bar and click on 'Import Appliance'.



C. Click on the Browse button, navigate to the path where you have copied the OVA File and click on **'Open'**.



D. Click on **'Continue'** (Do not go to Expert mode).

Appliance to	o import			
VirtualBox o Virtualizatio below.	currently supports i In Format (OVF). To	mporting appli o continue, sele	ances saved in th ect the file to impo	e Open ort
	/bhasia_o	sint/Exported \	/M/BHASIA v1.1.o	va 🗔
	Expert Mode	Go Back	Continue	Cancel

E. Click on 'Reinitialize the MAC address of all network cards' and then click on "Import".

A	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	BHASIA Clone 01			
	📃 Guest OS Type	🕎 Ubuntu (64-bit)			
	CPU	2			
Tick the Checkbox	RAM	2048 MB			
× 1	💿 DVD				
	Sound Card	✓ ICH AC97			
	Reinitialize the MAC address of all network cards				
	Appliance is not signed				
	Restore Defaul	ts Go Back Import Cancel			

F. The Import process will start. Please wait.



G. Once the Import is done, VirtualBox will show the new VM. Select the VM and click on **'Start'** button in the panel.



H. Username / Password the VM

Username: **bhasia** Password: **bhasia**

I. Your VM is up and running.



Note: It is suggested to change the password after login, using the command 'passwd'.

How to Connect to the VPN

1. GO TO THE VPN FOLDER.

A. Login into the VM and go to the folder /home/bhasia/VPN using the following command:

cd ~/VPN

	bhasia@TacticalOSINT: ~/VPN				
File Edit View Search Terminal Help					
~ → pwd					
/home/bhasia					
~ → cd ~/VPN					
VPN → ls					
BHASIA_LAB_user10_LabVPNBHASIA.ovpn	BHASIA_LAB_user23_LabVPNBHASIA.ovpn	BHASIA_LAB_user35_LabVPNBHASIA.ovpn			
BHASIA_LAB_user11_LabVPNBHASIA.ovpn	BHASIA_LAB_user24_LabVPNBHASIA.ovpn	BHASIA_LAB_user36_LabVPNBHASIA.ovpn			
BHASIA_LAB_user12_LabVPNBHASIA.ovpn	BHASIA_LAB_user25_LabVPNBHASIA.ovpn	BHASIA_LAB_user37_LabVPNBHASIA.ovpn			
BHASIA_LAB_user13_LabVPNBHASIA.ovpn	BHASIA_LAB_user26_LabVPNBHASIA.ovpn	BHASIA_LAB_user38_LabVPNBHASIA.ovpn			
BHASIA_LAB_user14_LabVPNBHASIA.ovpn	BHASIA_LAB_user27_LabVPNBHASIA.ovpn	BHASIA_LAB_user39_LabVPNBHASIA.ovpn			
BHASIA_LAB_user15_LabVPNBHASIA.ovpn	BHASIA_LAB_user28_LabVPNBHASIA.ovpn	BHASIA_LAB_user3_LabVPNBHASIA.ovpn			
BHASIA_LAB_user16_LabVPNBHASIA.ovpn	BHASIA_LAB_user29_LabVPNBHASIA.ovpn	BHASIA_LAB_user40_LabVPNBHASIA.ovpn			
BHASIA_LAB_user17_LabVPNBHASIA.ovpn	BHASIA_LAB_user2_LabVPNBHASIA.ovpn	BHASIA_LAB_user4_LabVPNBHASIA.ovpn			
BHASIA_LAB_user18_LabVPNBHASIA.ovpn	BHASIA_LAB_user30_LabVPNBHASIA.ovpn	BHASIA_LAB_user5_LabVPNBHASIA.ovpn			
BHASIA_LAB_user19_LabVPNBHASIA.ovpn	BHASIA_LAB_user31_LabVPNBHASIA.ovpn	BHASIA_LAB_user6_LabVPNBHASIA.ovpn			
BHASIA_LAB_user1_LabVPNBHASIA.ovpn	BHASIA_LAB_user32_LabVPNBHASIA.ovpn	BHASIA_LAB_user7_LabVPNBHASIA.ovpn			
BHASIA_LAB_user20_LabVPNBHASIA.ovpn	BHASIA_LAB_user33_LabVPNBHASIA.ovpn	BHASIA_LAB_user8_LabVPNBHASIA.ovpn			
BHASIA LAB_user21_LabVPNBHASIA.ovpn	BHASIA_LAB_user34_LabVPNBHASIA.ovpn	BHASIA_LAB_user9_LabVPNBHASIA.ovpn			

B. Connect to the VPN using the following command:

sudo openvpn BHASIA_LAB_user**X**_LabVPNBHASIA.ovpn

Note: **X** is your user id mentioned in the **handout**.

C. Enter Your Username and Password mentioned in the **handout**:

VPN → sudo openvpn BHASIA LAB user16 LabVPNBHASIA.ovpn
Tue Mar 19 07:42:35 2019 DEPRECATED OPTION:max-routes option ignored. The number of routes is unlimited as of OpenVPN 2.4. This option will
l be removed in a future version, please remove it from your configuration.
Tue Mar 19 07:42:35 2019 OpenVPN 2.4.4 x86_64-unknown-linux-gnu [SSL (OpenSSL)] [LZO] [LZ4] [EPOLL] [MH/PKTINFO] [AEAD] built on Mar 8 2018
Tue Mar 19 07:42:35 2019 library versions: OpenSSL 1.0.2n 7 Dec 2017, LZO 2.08
Enter Auth Username:user16
Enter Auth Password:
Tue Mar 19 07:42:40 2019 Outgoing Control Channel Authentication: Using 160 bit message hash 'SHA1' for HMAC authentication
Tue Mar 19 07:42:40 2019 Incoming Control Channel Authentication: Using 160 bit message hash 'SHA1' for HMAC authentication
Tue Mar 19 07:42:40 2019 TCP/UDP: Preserving recently used remote address: [AF_INET]3.8.45.135:18265
Tue Mar 19 07:42:40 2019 UDP link local: (not bound)
Tue Mar 19 07:42:40 2019 UDP link remote: [AF_INET]3.8.45.135:18265
Tue Mar 19 07:42:40 2019 WARNING: this configuration may cache passwords in memory use the auth-nocache option to prevent this
Tue Mar 19 07:42:40 2019 VERIFY 0K: depth=1, 0=5c6e9e9323a7dc0b0f24798a, CN=5c6e9e9323a7dc0b0f24798e
Tue Mar 19 07:42:40 2019 VERIFY KU OK
Tue Mar 19 07:42:40 2019 Validating certificate extended key usage
Tue Mar 19 07:42:40 2019 NOTE:mute triggered
Tue Mar 19 07:42:40 2019 4 variation(s) on previous 3 message(s) suppressed bymute
Tue Mar 19 07:42:40 2019 [5c6e9e9523a7dc0b0f247992] Peer Connection Initiated with [AF_INET]3.8.45.135:18265
Tue Mar 19 07:42:42 2019 Data Channel: using negotiated cipher 'AES-128-GCM'
Tue Mar 19 07:42:42 2019 Outgoing Data Channel: Cipher 'AES-128-GCM' initialized with 128 bit key
Tue Mar 19 07:42:42 2019 Incoming Data Channel: Cipher 'AES-128-GCM' initialized with 128 bit key
Tue Mar 19 07:42:42 2019 TUN/TAP device tun0 opened
Tue Mar 19 07:42:42 2019 do_ifconfig, tt->did_ifconfig_ipv6_setup=0
Tue Mar 19 07:42:42 2019 /sbin/ifconfig tun0 192.168.222.28 netmask 255.255.255.0 mtu 1500 broadcast 192.168.222.255
Tue Mar 19 07:42:42 2019 Initialization Sequence Completed

Note: Do not close this terminal during the class. Also, your password will not be displayed in the terminal.

D. Once connected you will be able to open the website http://carbonconsole.com:

