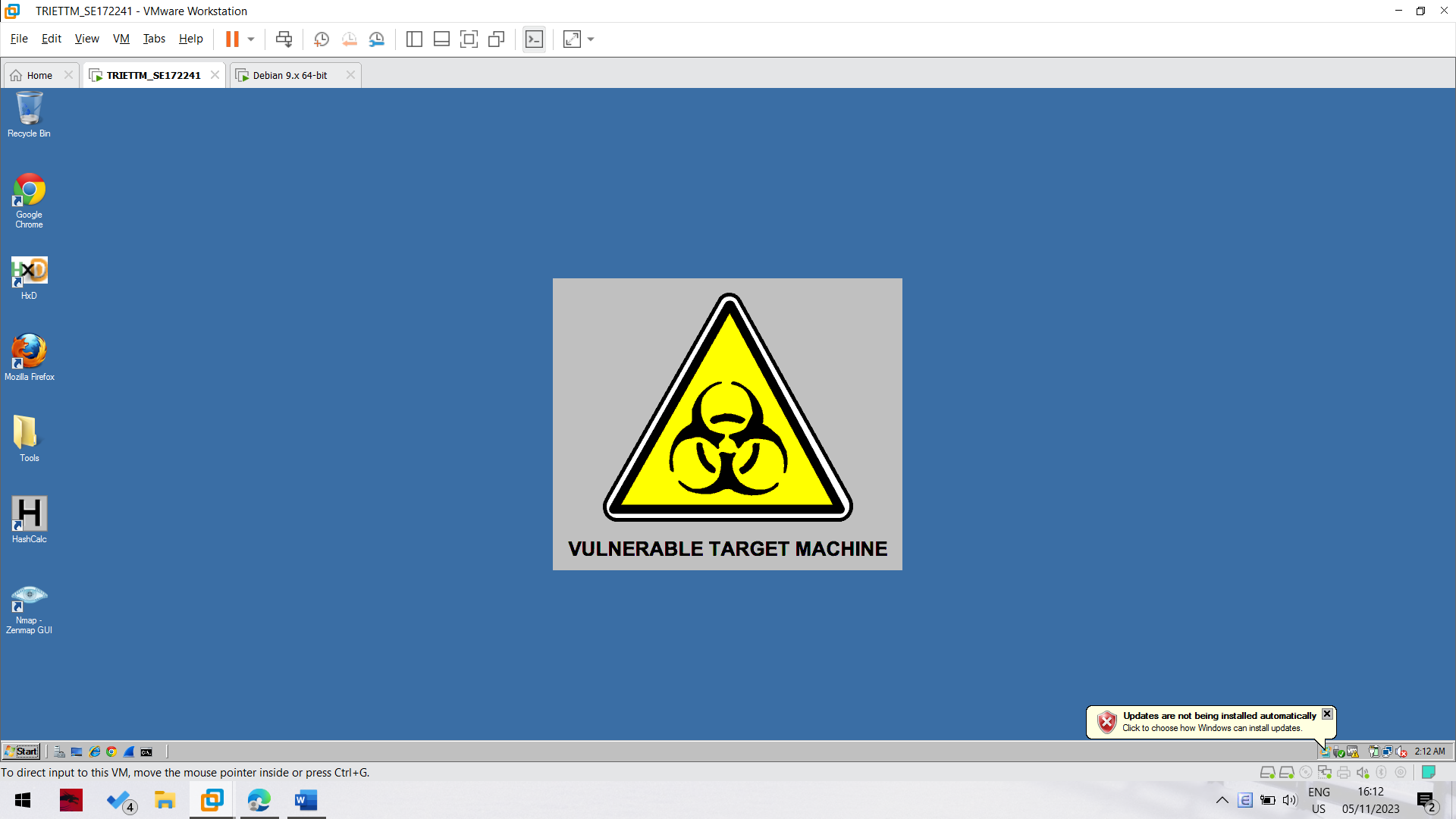
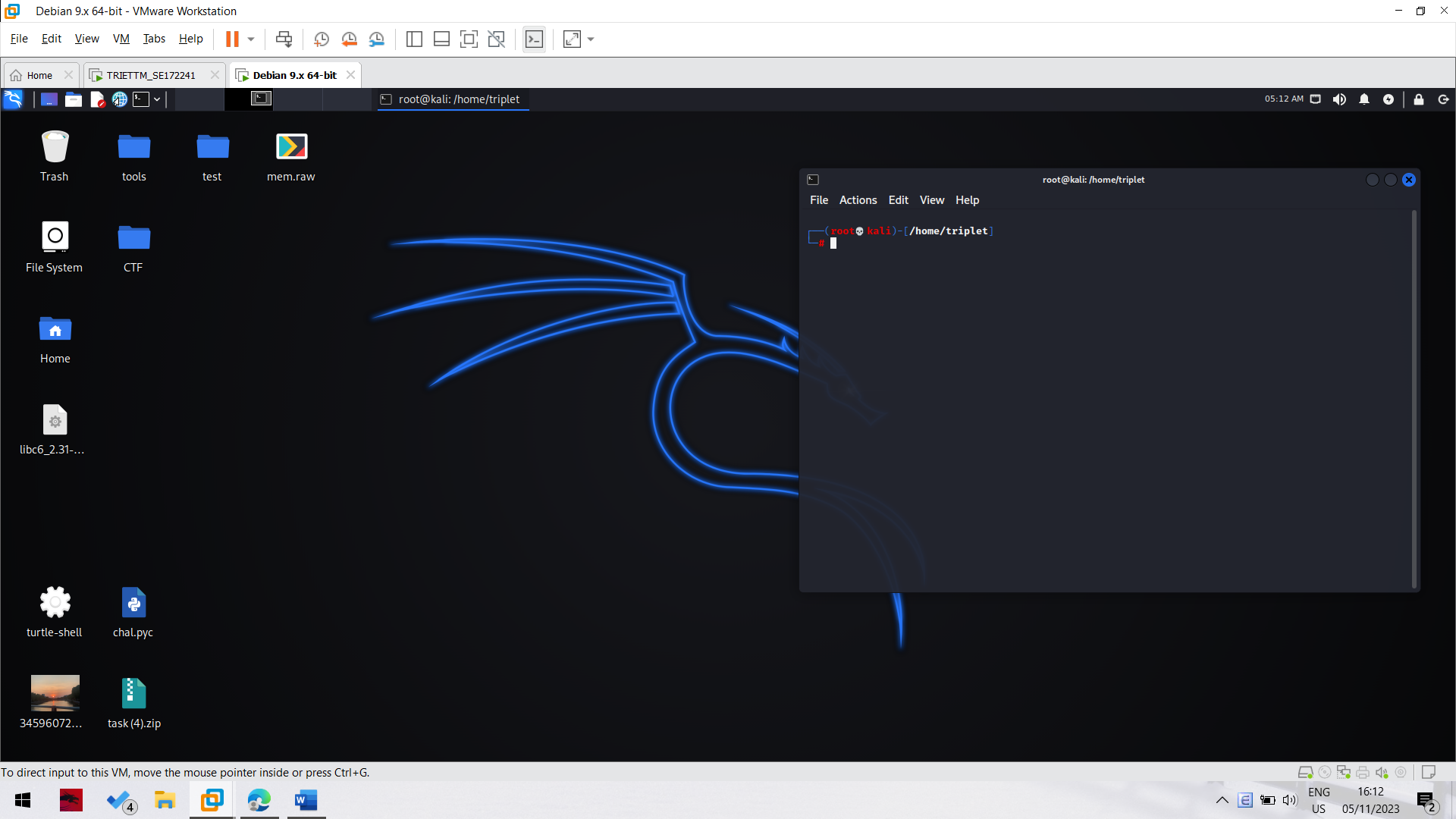
Using INetSim on Kali Linux

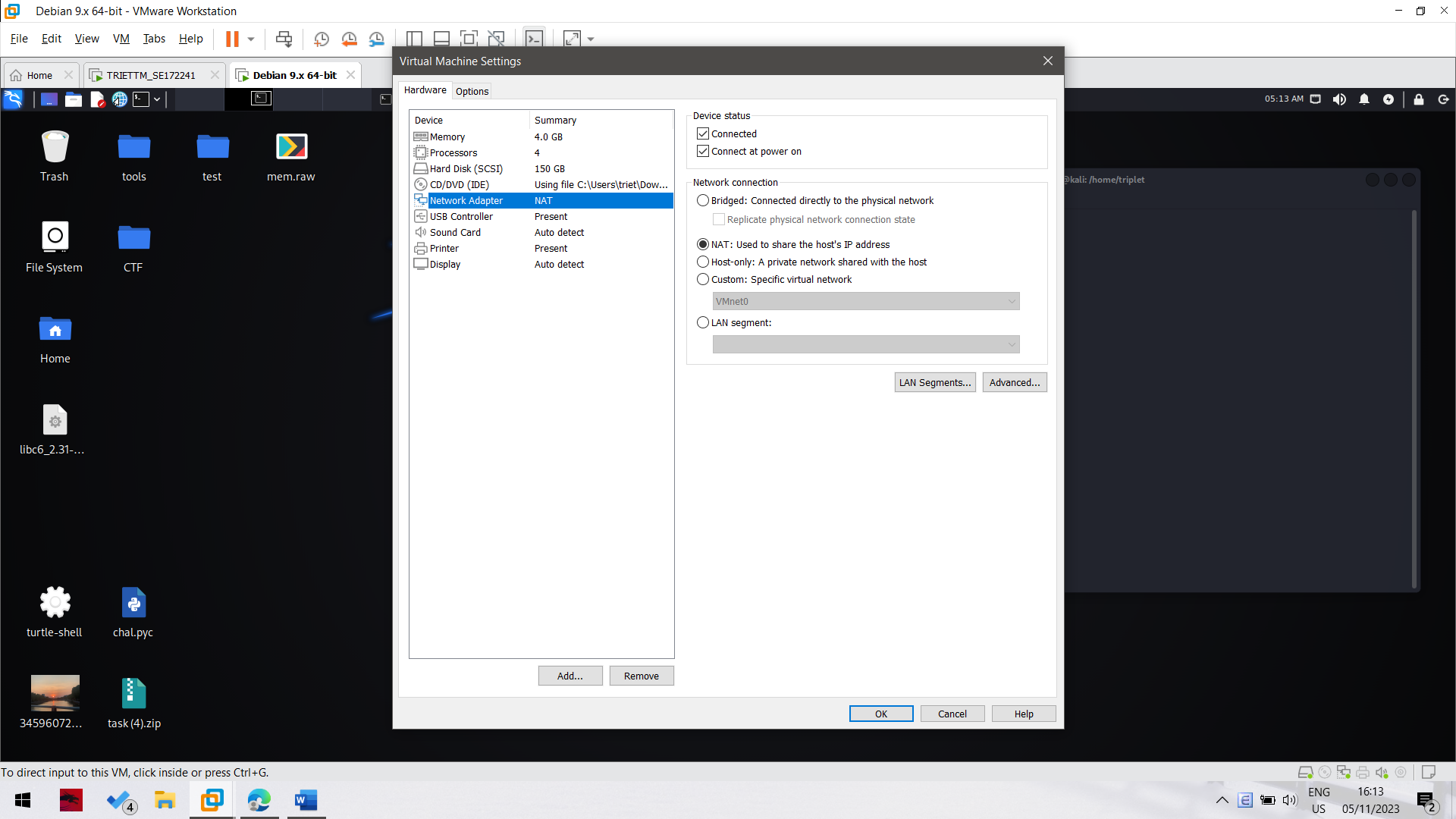
**Starting your Win2008-Target Virtual Machine**



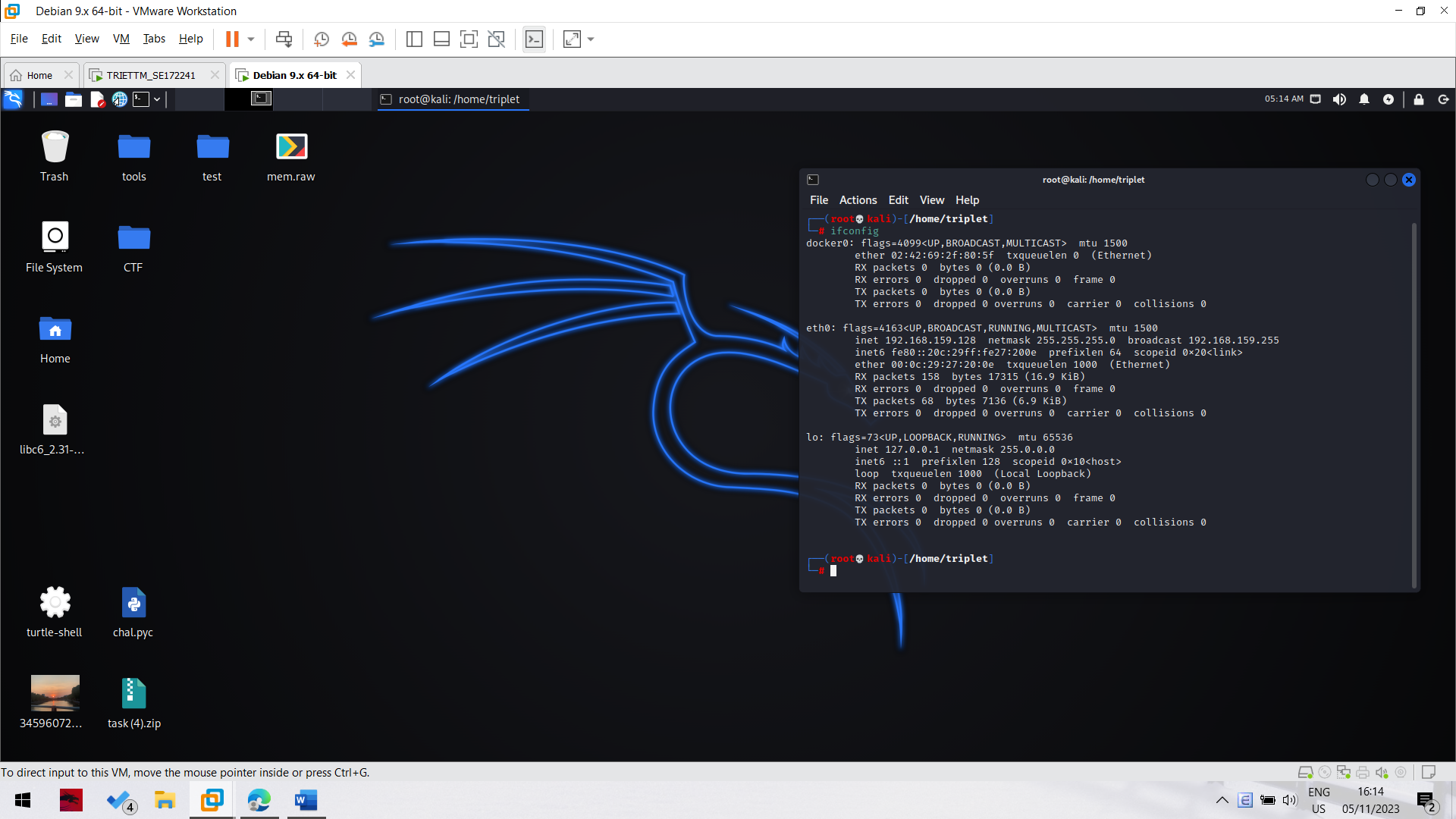
**Starting the Kali Linux Machine and Adjusting Networking**



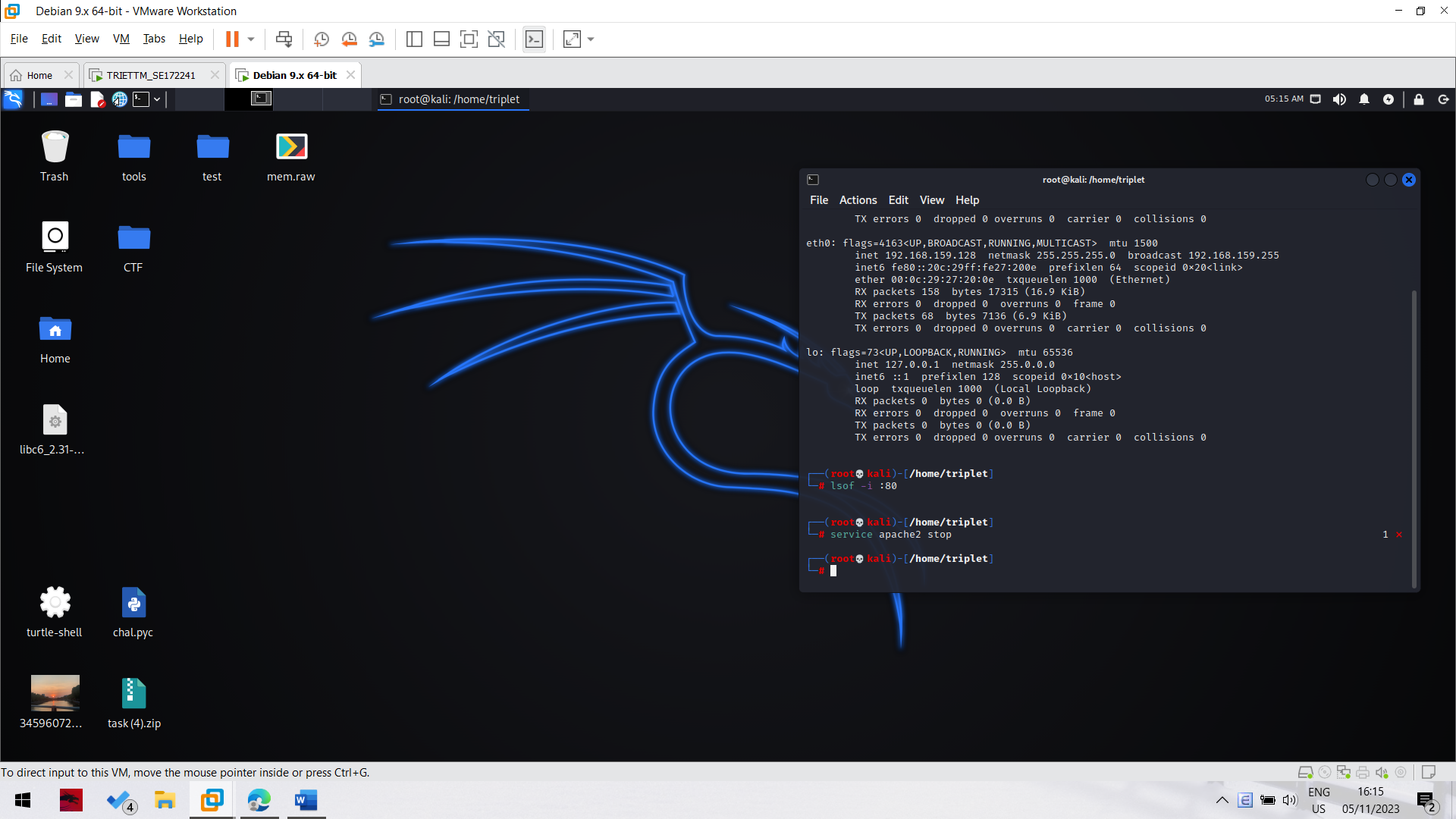
**Setting the Kali Linux VM to NAT Networking**



**Finding the Kali Machine's IP Address**

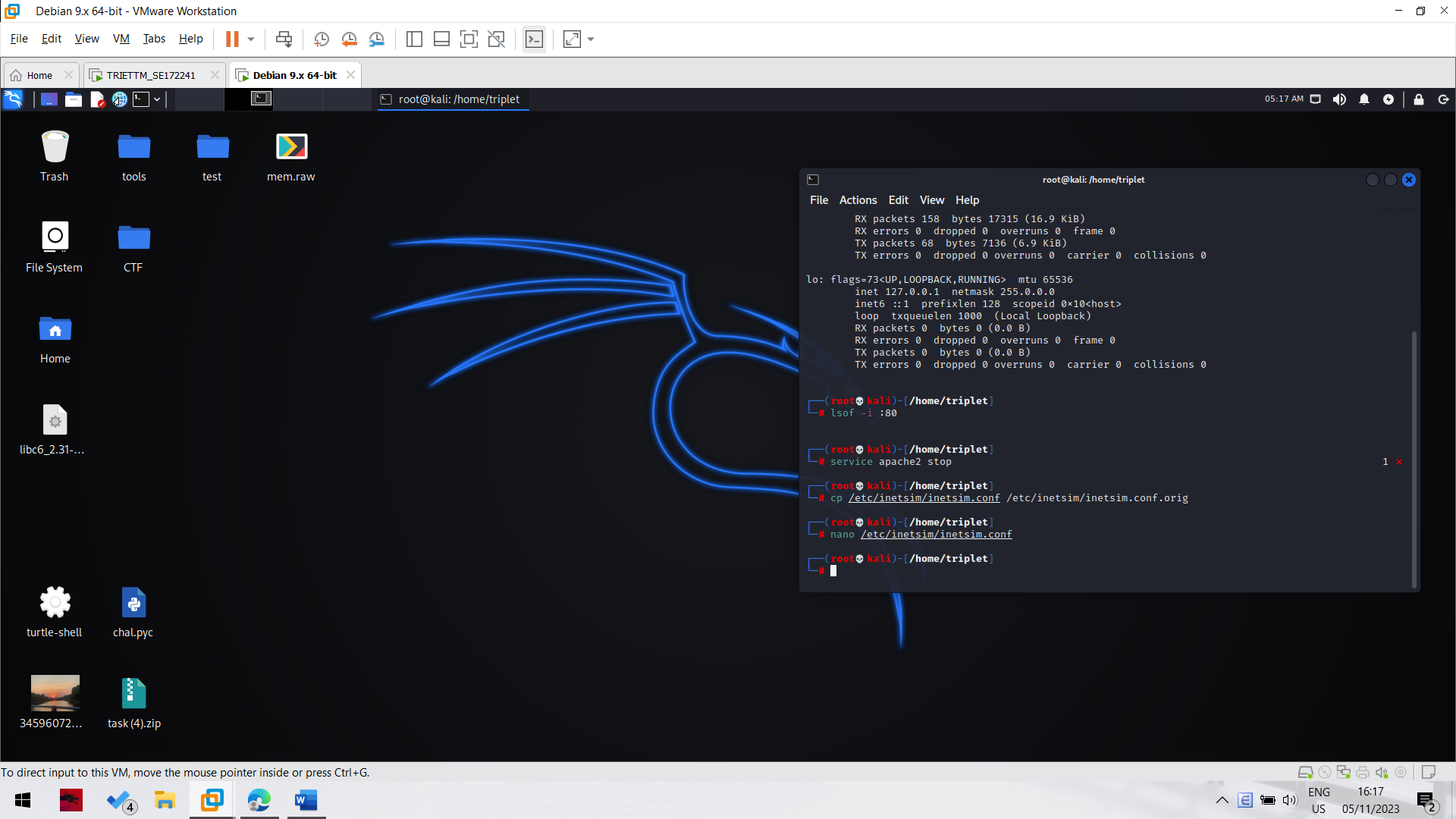


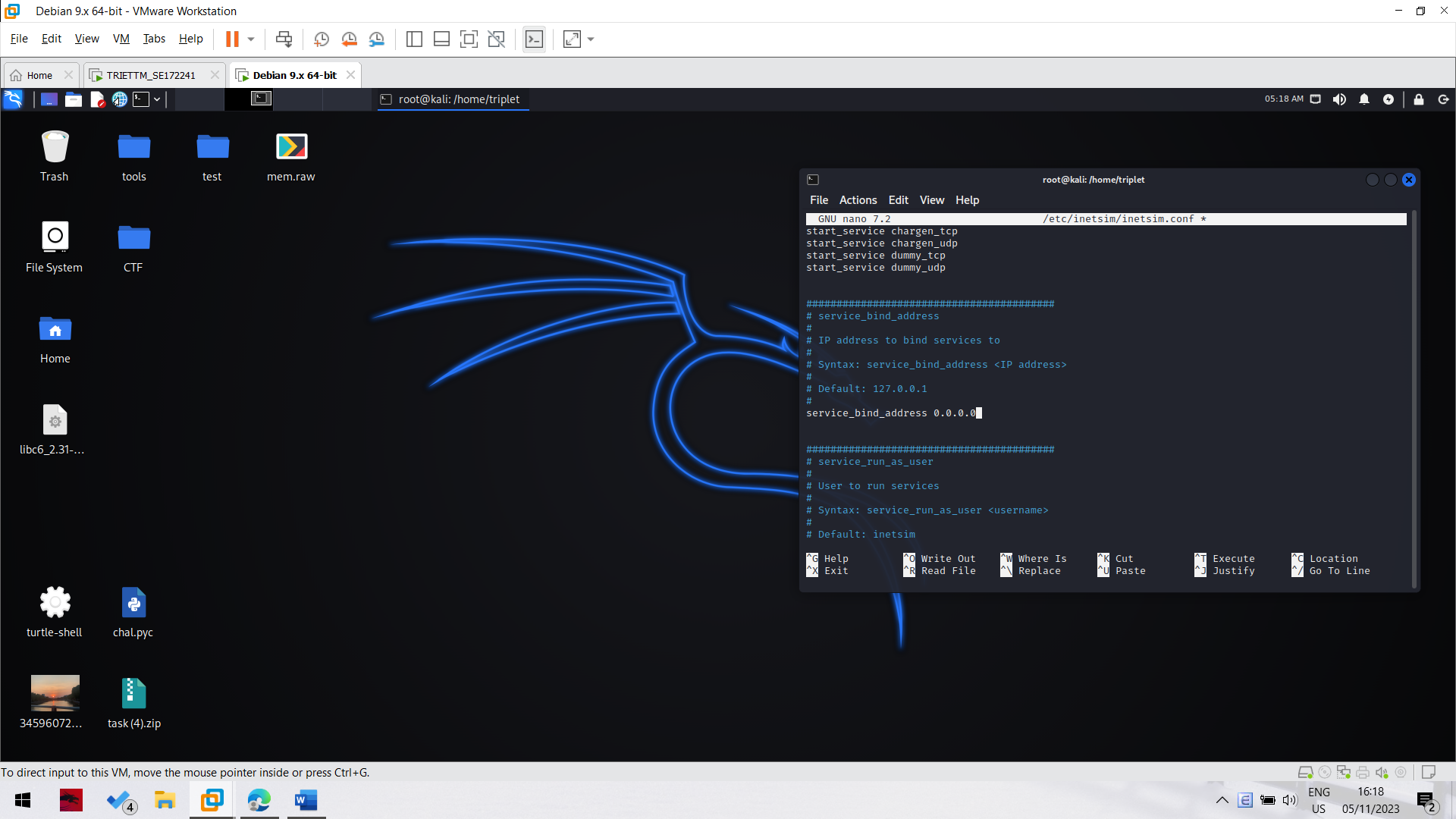
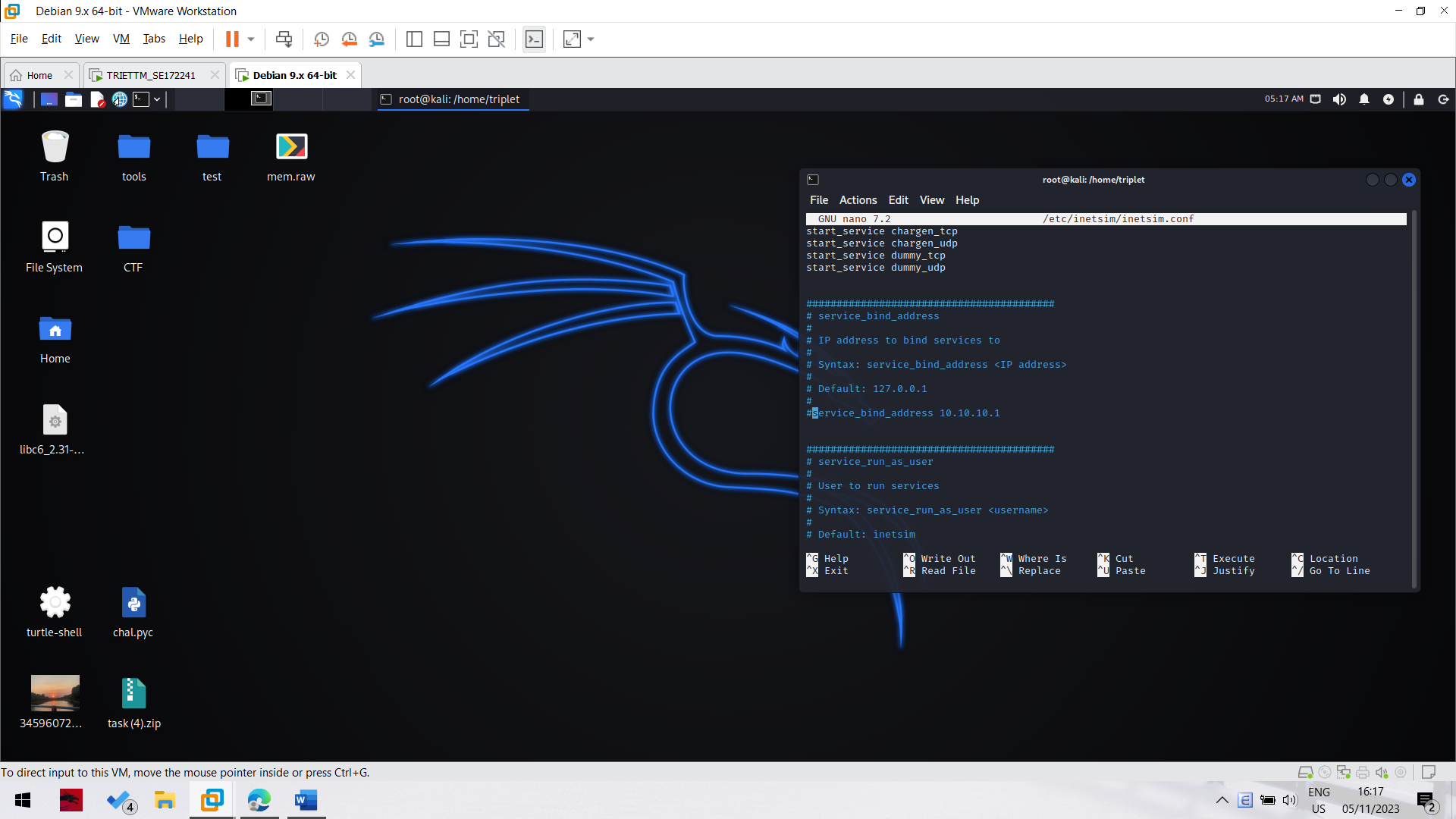
**Checking for a Web server**



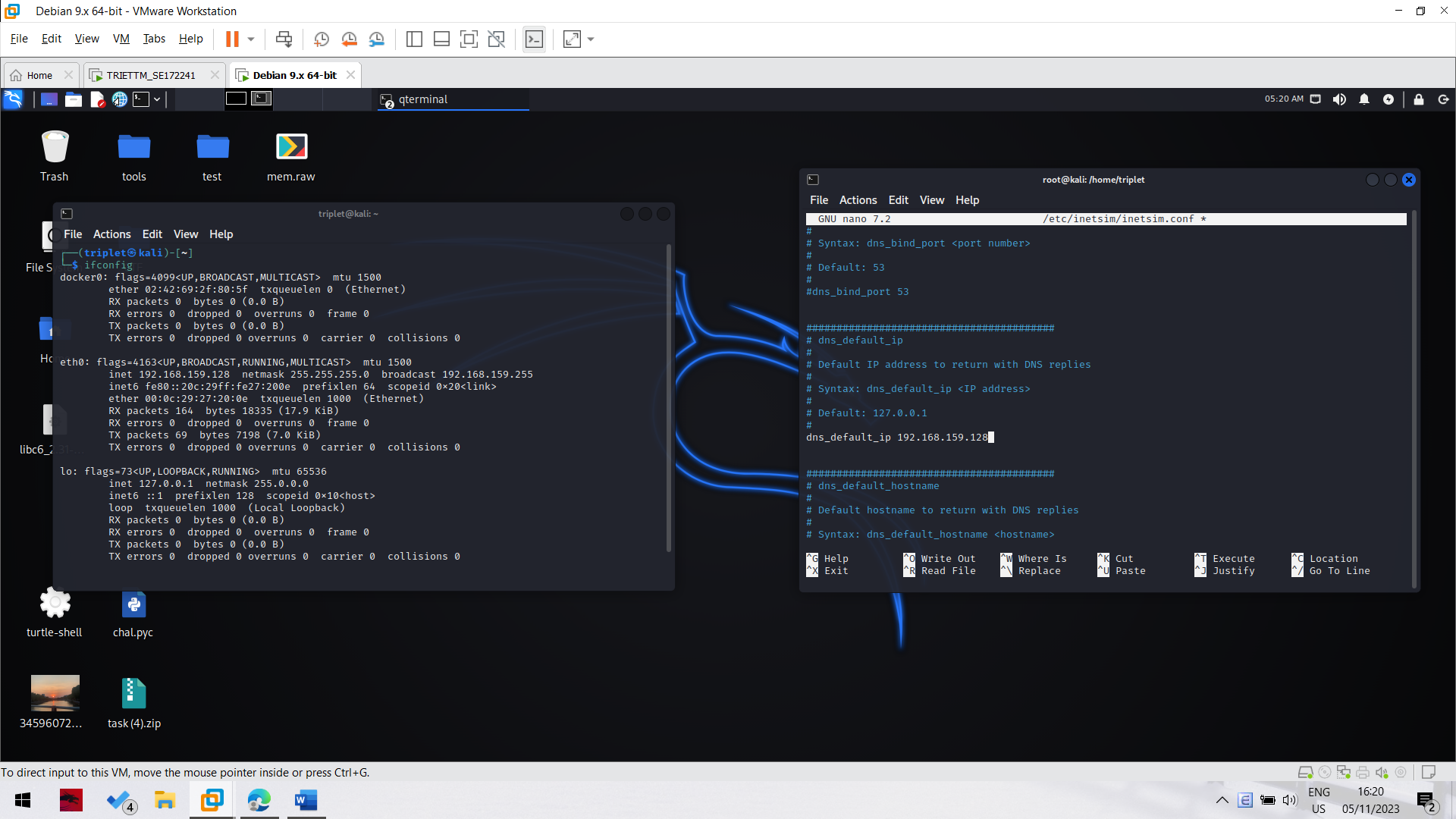
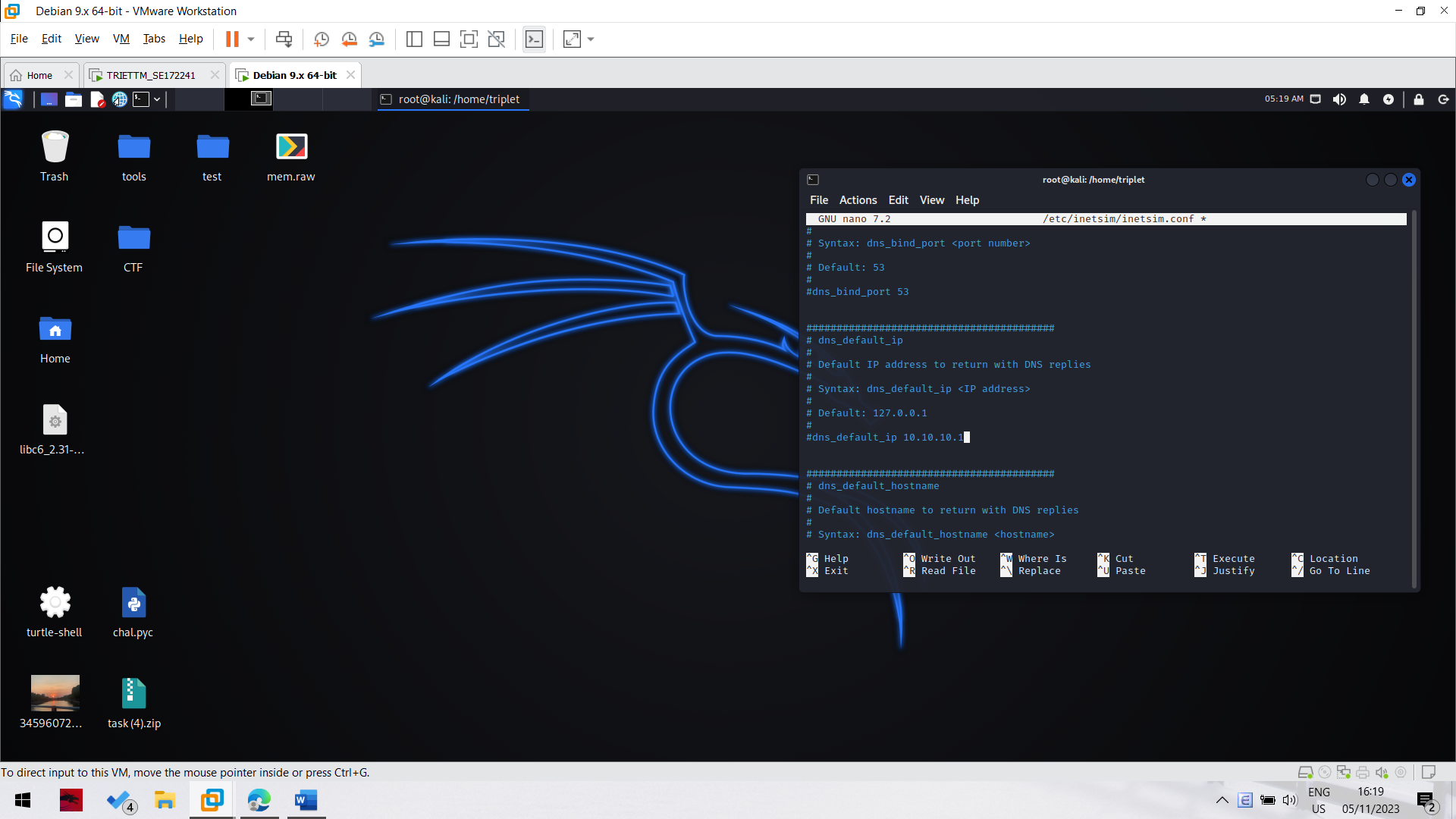
As we can see that this current kali machine does not start apache service yet. So that we do not need to stop this service.

**Configuring inetsim**

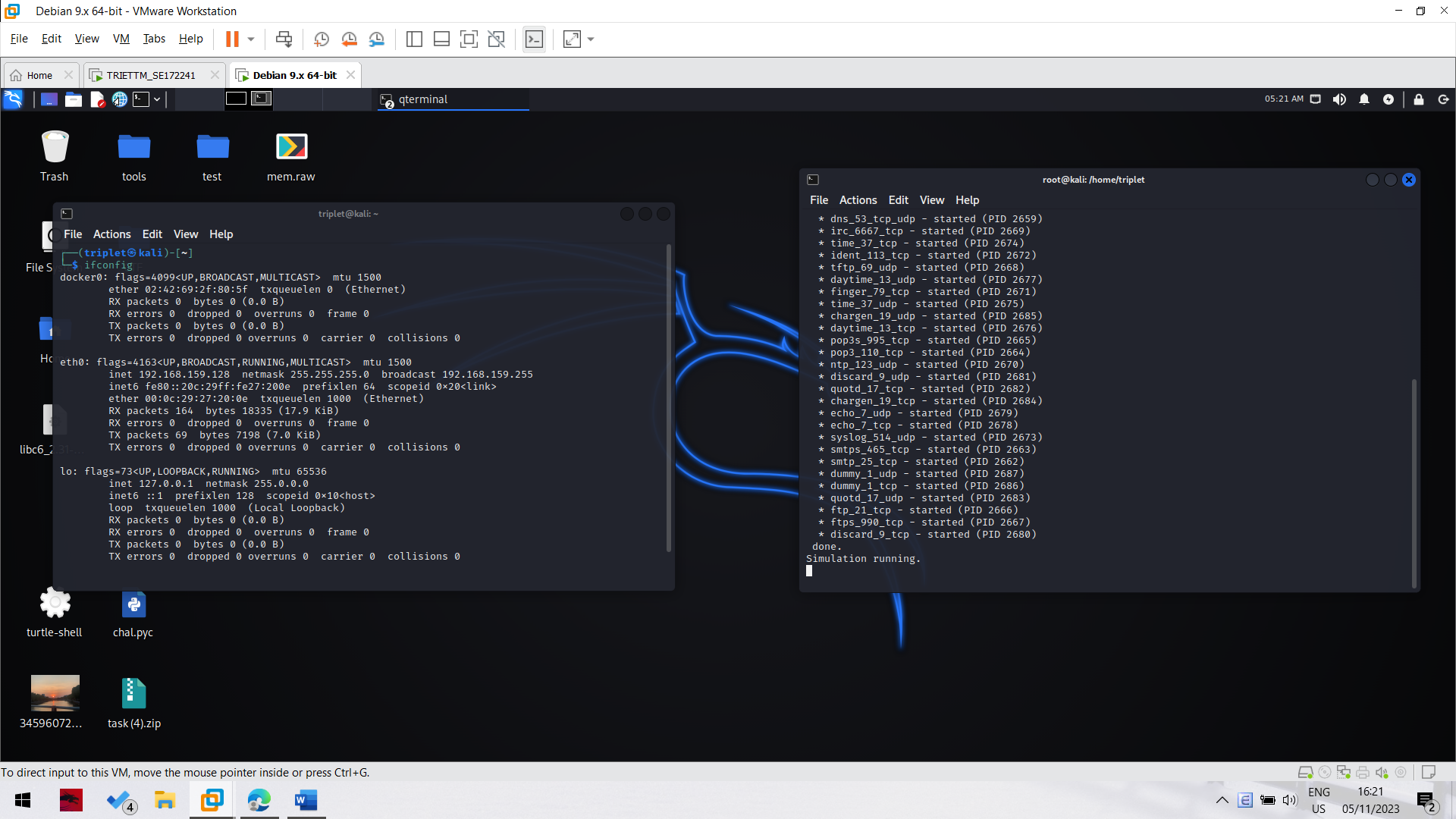




Change the default service\_bind\_address to 0.0.0.0

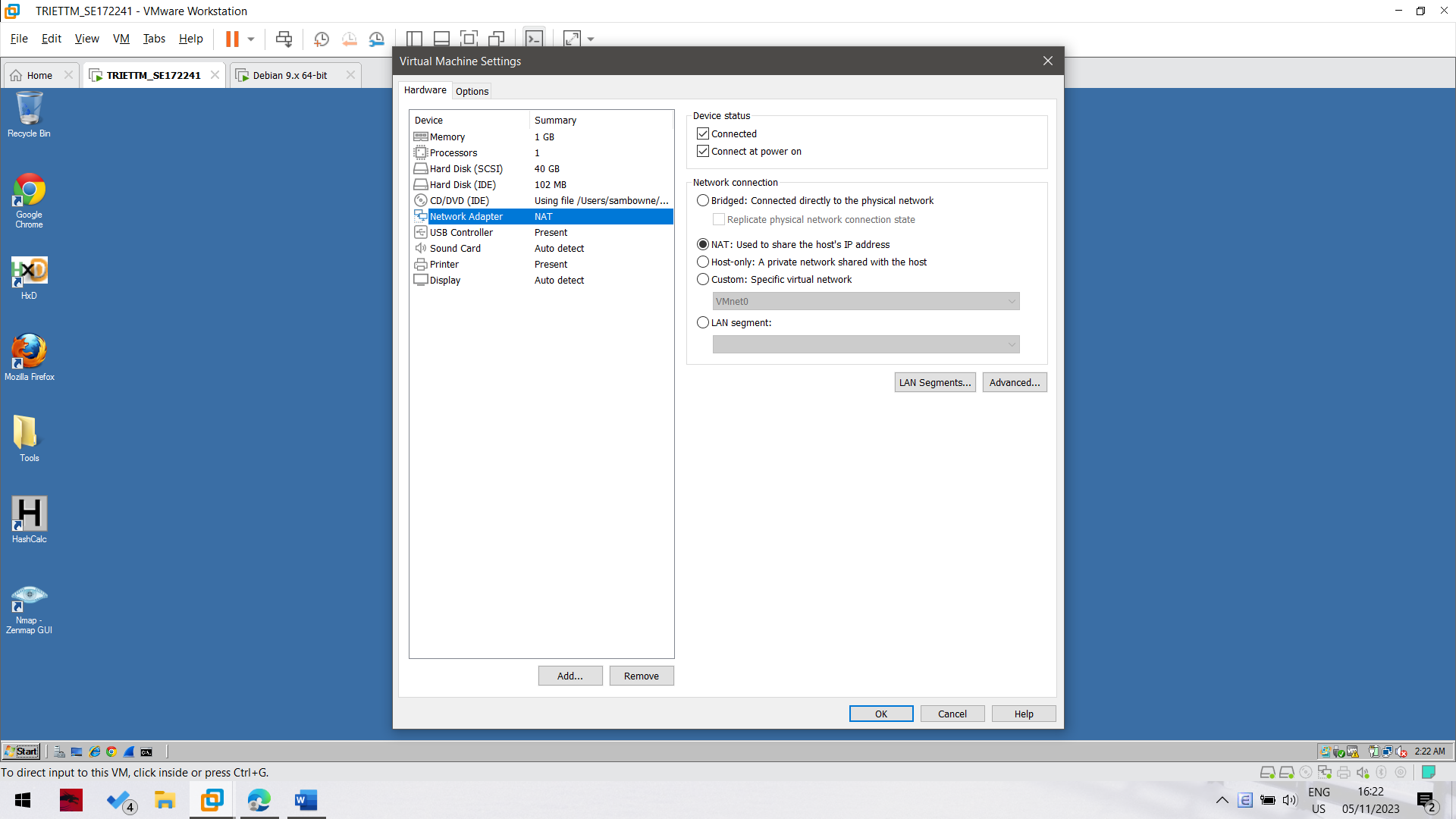


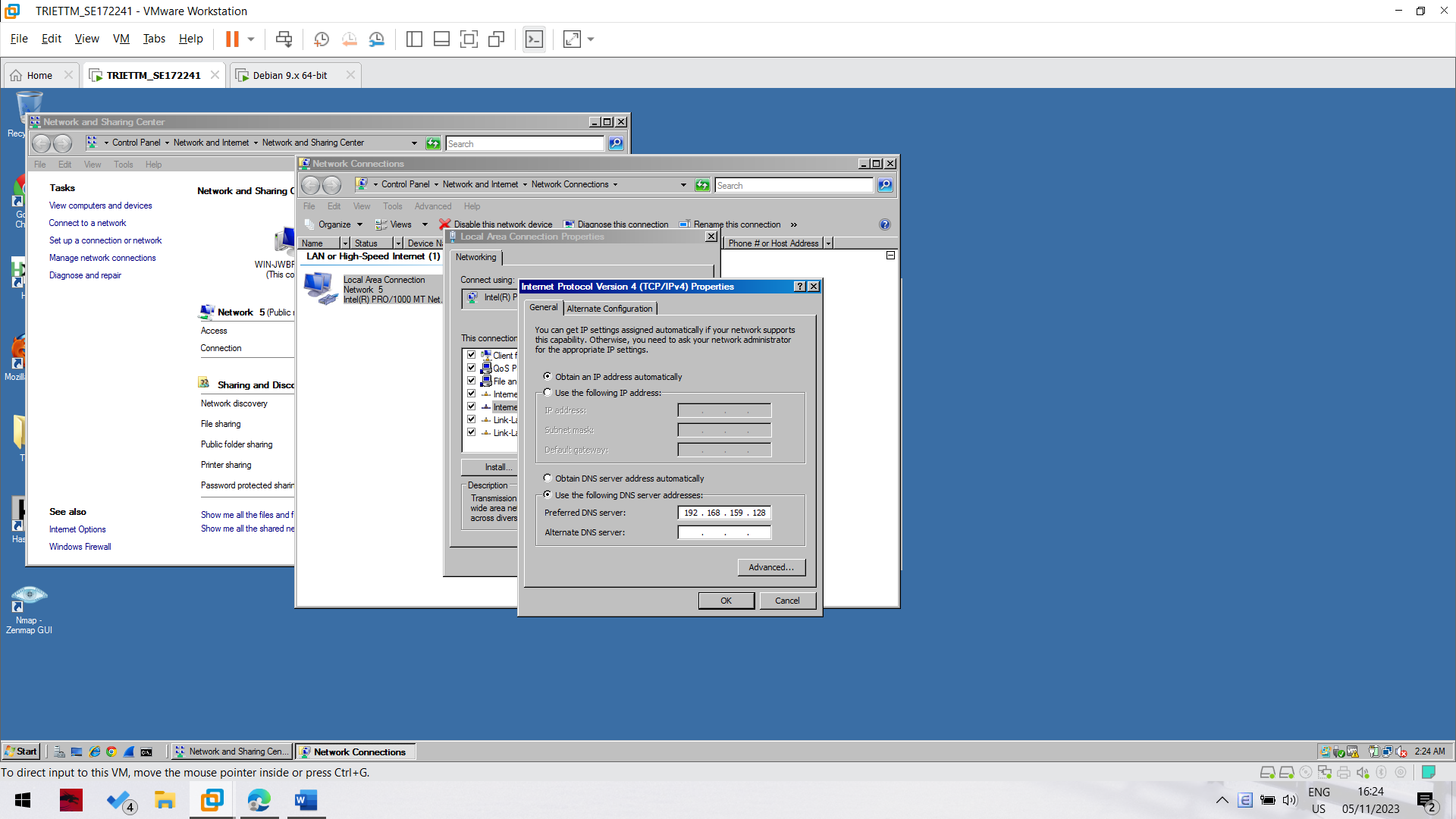
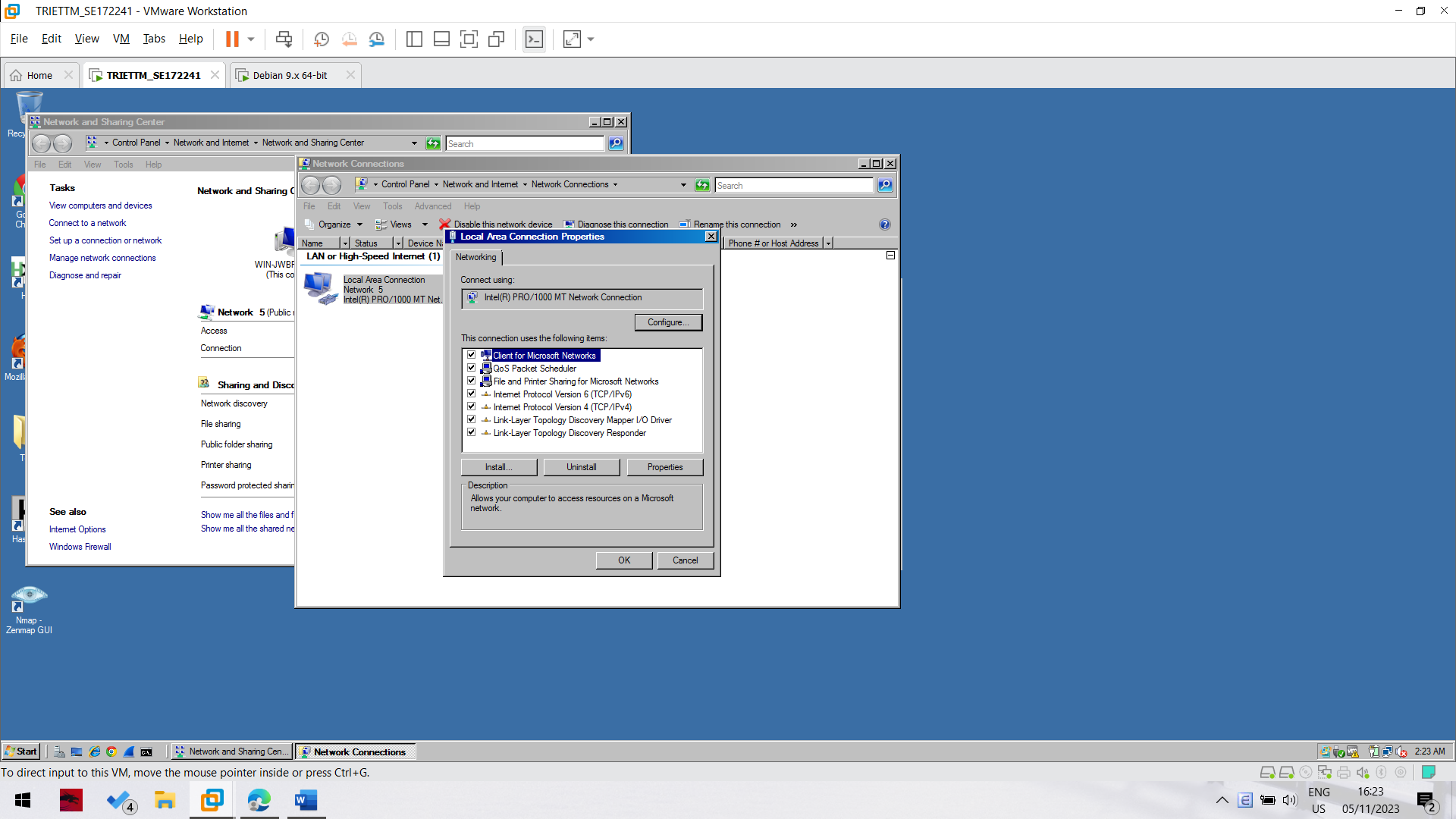
Replace the default dns ip address to the ip address of the machine kali.

Then save the configuration file and running inetsim. 

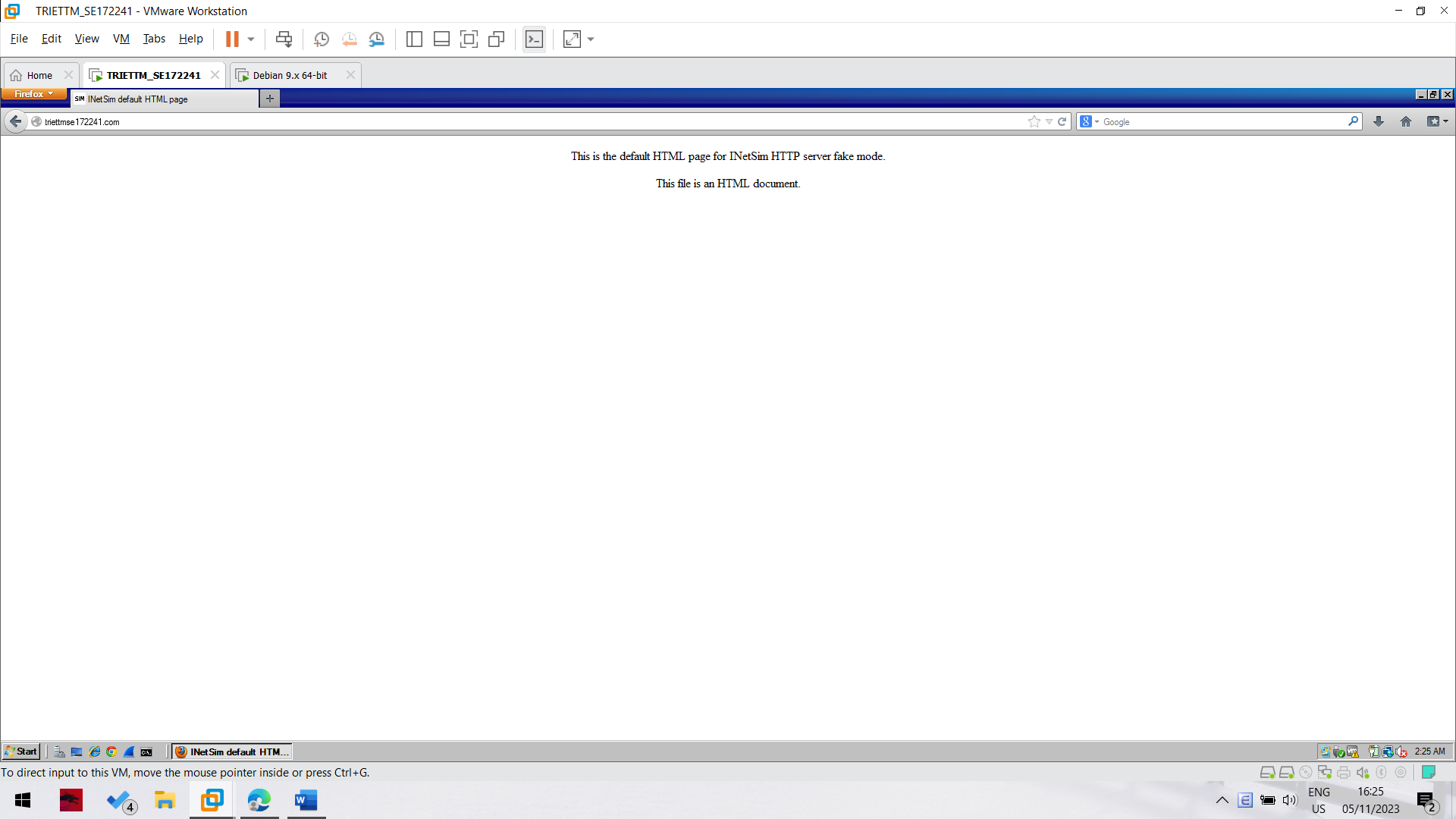
The inetsim is running successfully.

**Start Your Windows VM**

**Setting the DNS Server**

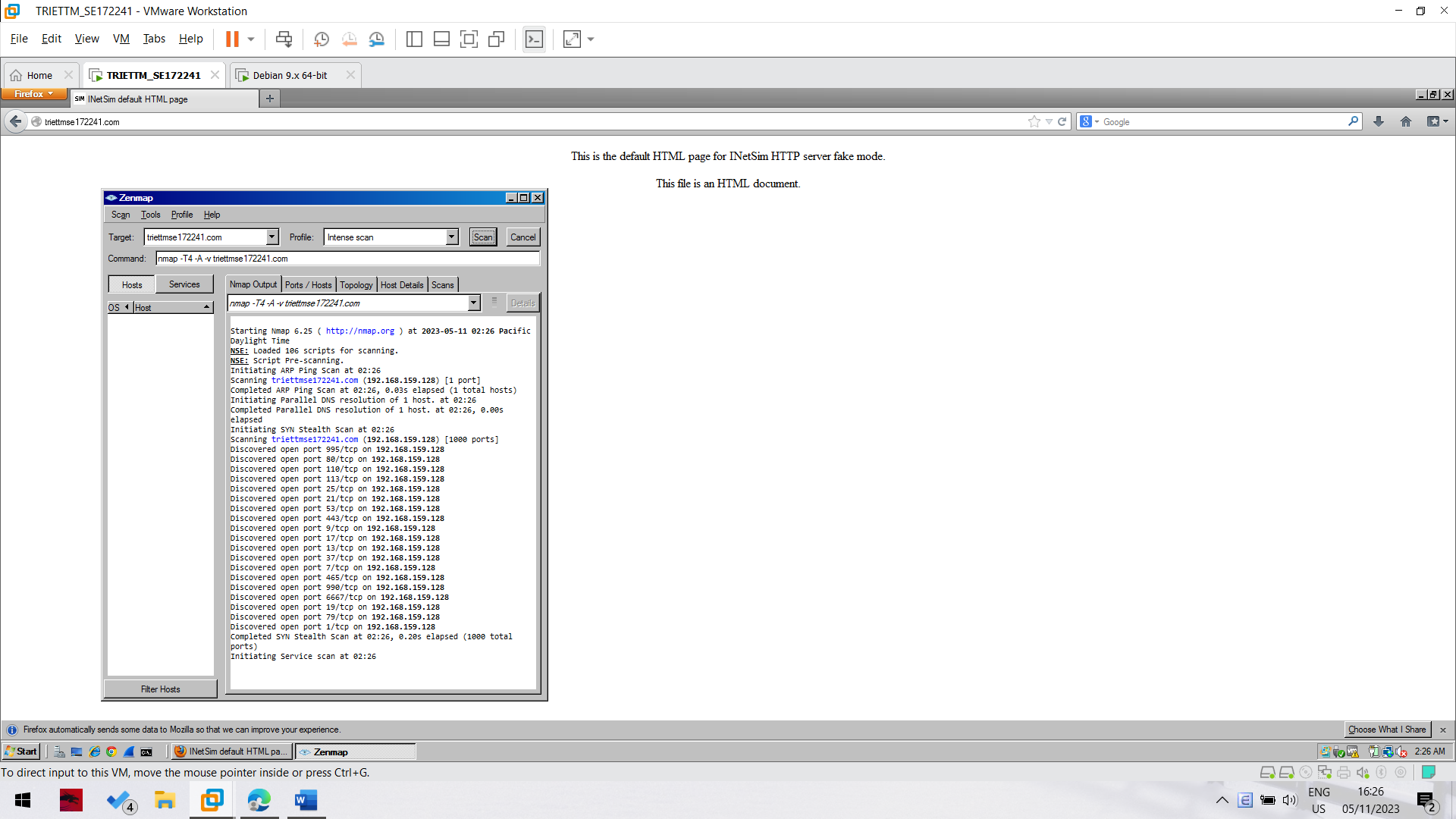


**Viewing an HTTP Web Page**



We successfully testing how inetsim behave

**Scanning YOURNAME.com**



Nmap successfully scan the fake host that created by inetsim