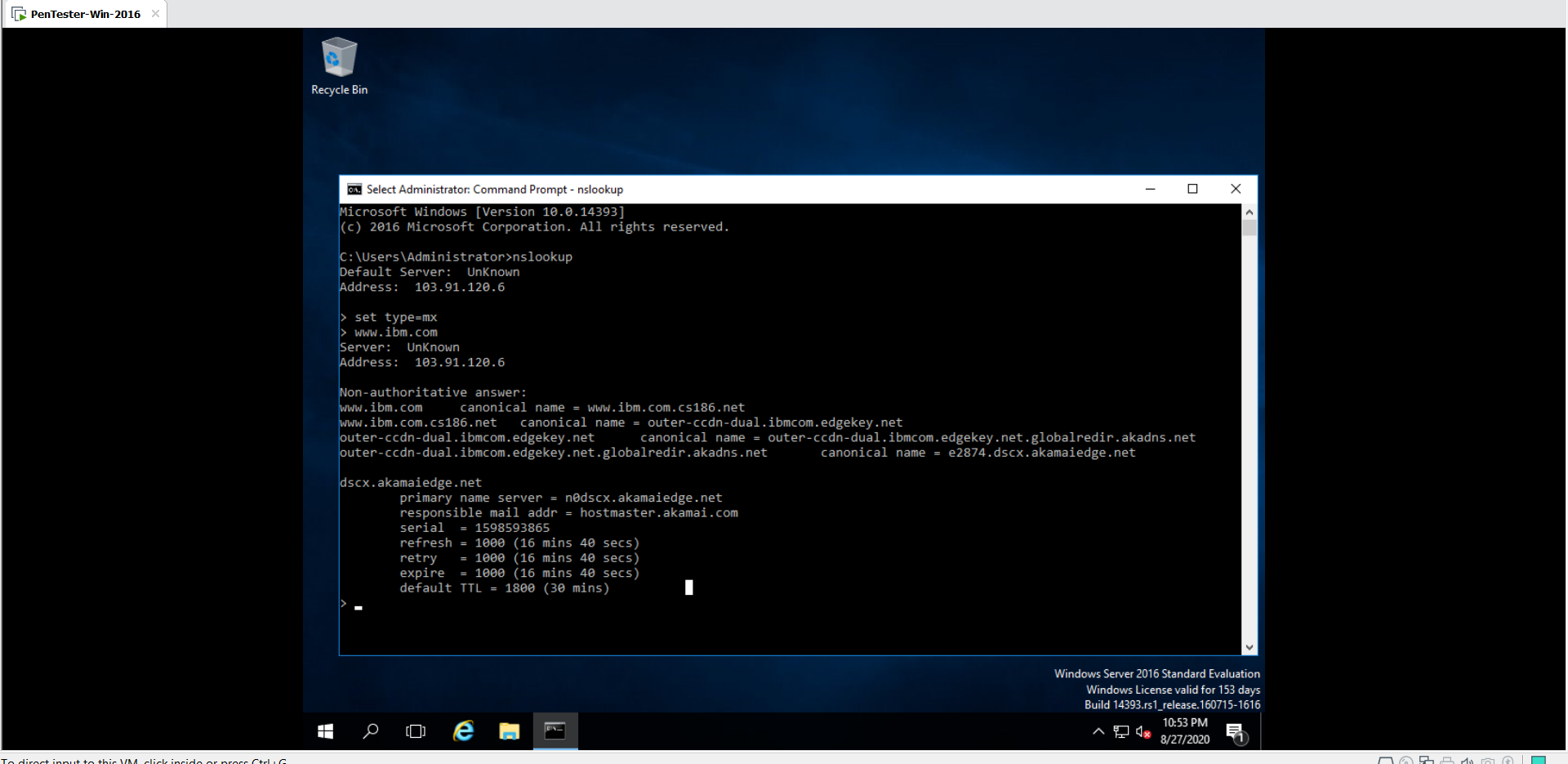
**Assignment : Day 4**

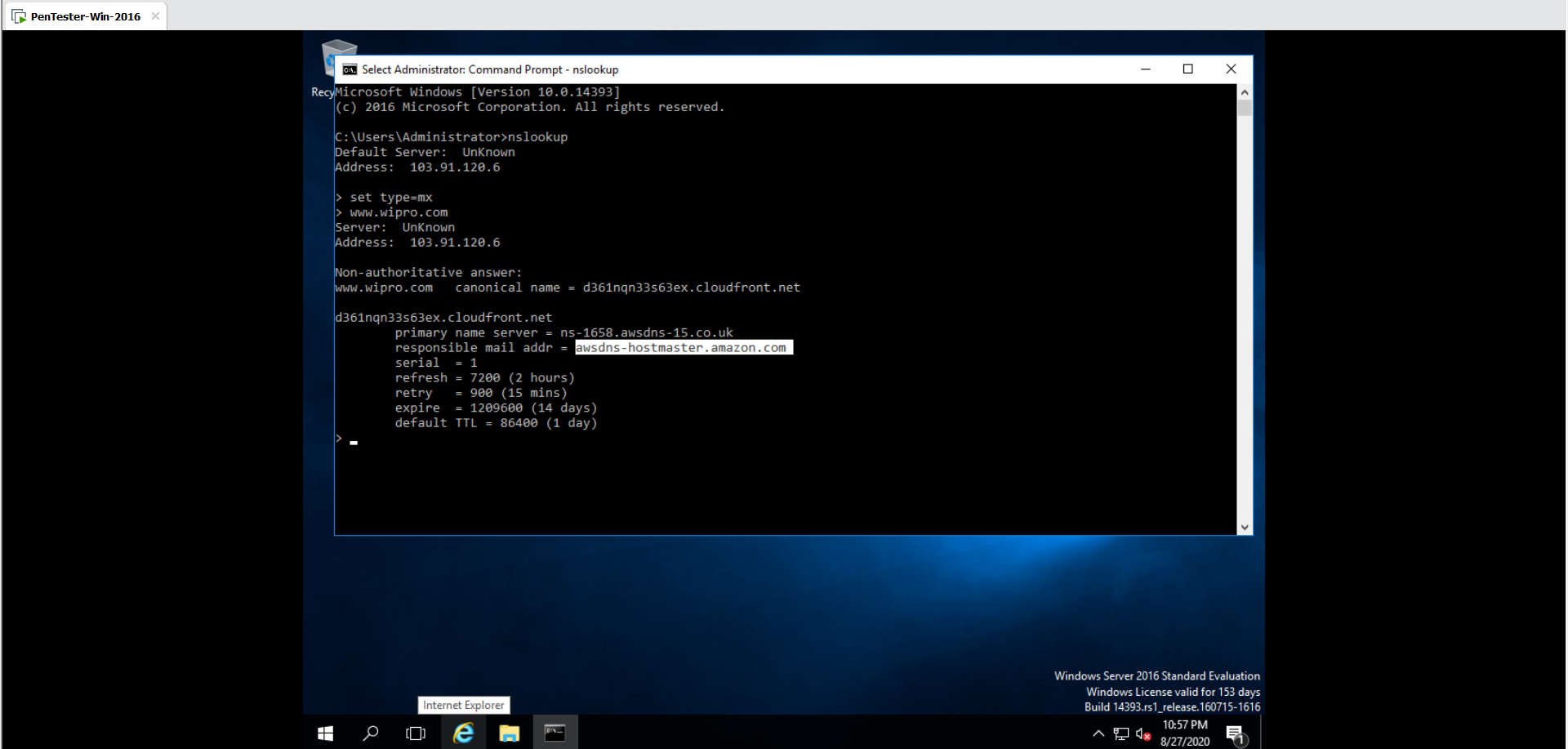
**Q.1**

A) ibm.com

Windows🡪Run🡪cmd🡪nslookup🡪set type=mx🡪www.ibm.com

B) wipro.com

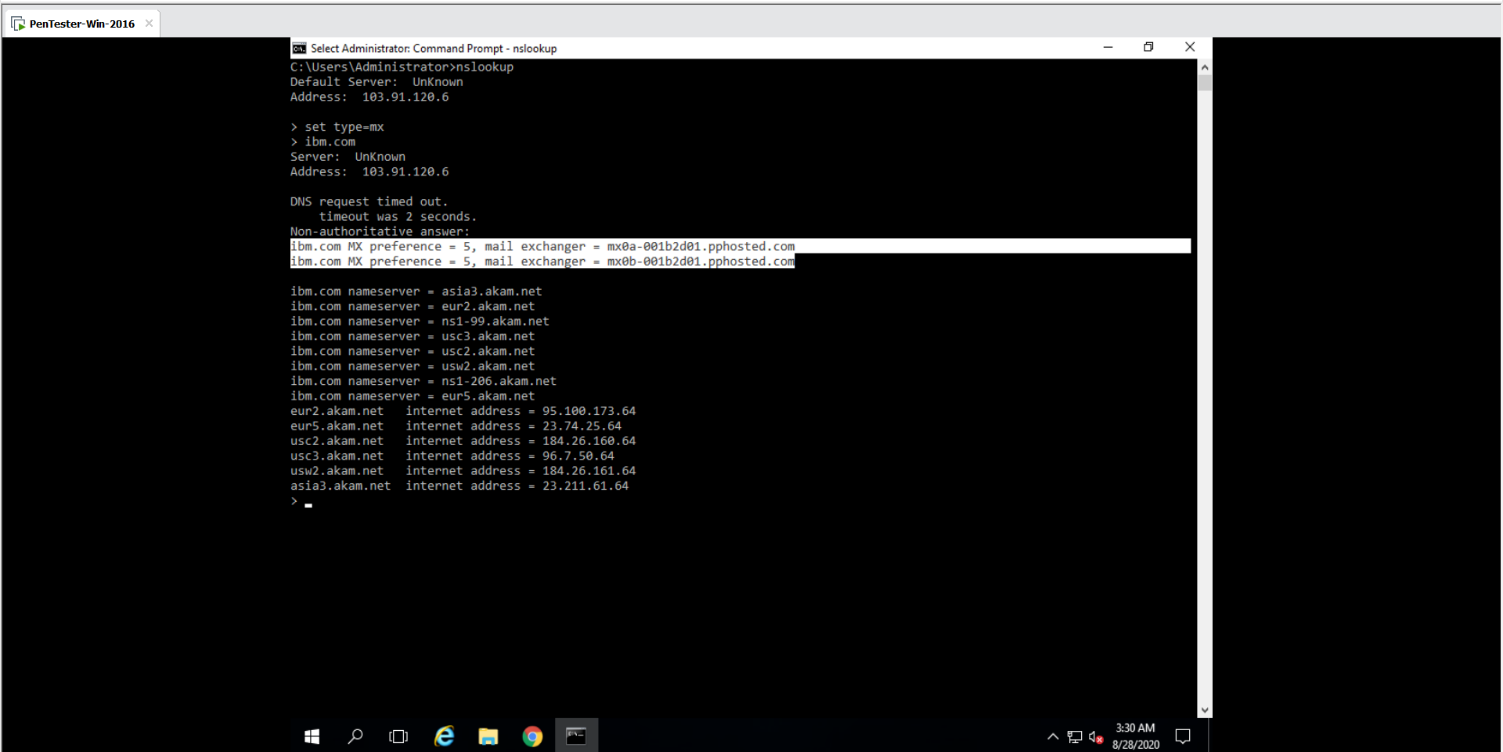
Windows🡪Run🡪cmd🡪nslookup🡪set type=mx🡪www.wipro.com



**Q.2**

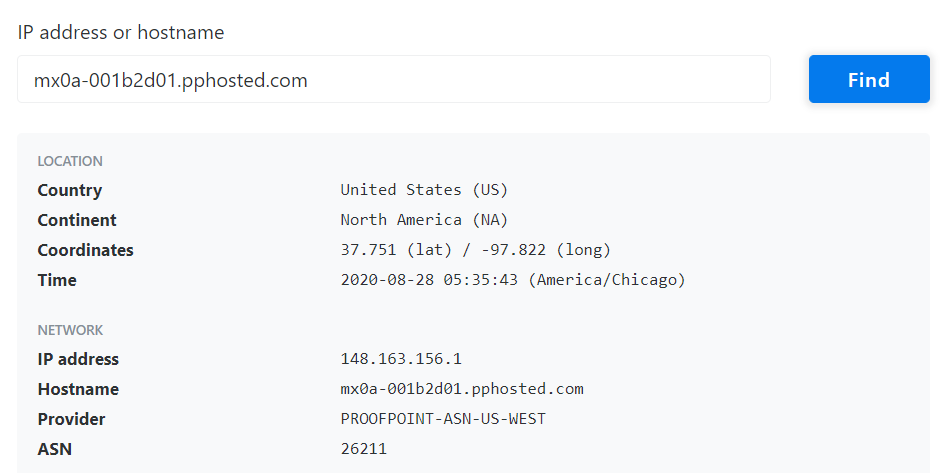
A) ibm.com

Windows🡪Run🡪cmd🡪nslookup🡪set type=mx🡪ibm.com



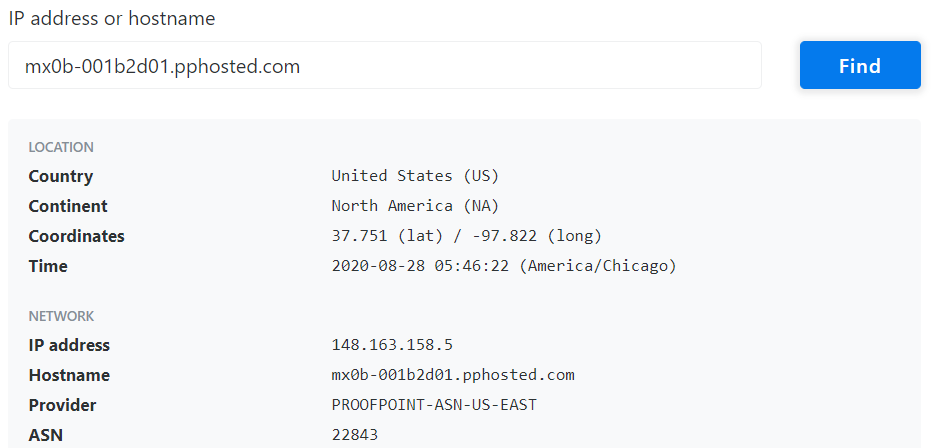
Address 1 :- mx0a-001b2d01.pphosted.com

Then Go to this URL :- <https://tools.keycdn.com/geo?host=mx0a-001b2d01.pphosted.com>



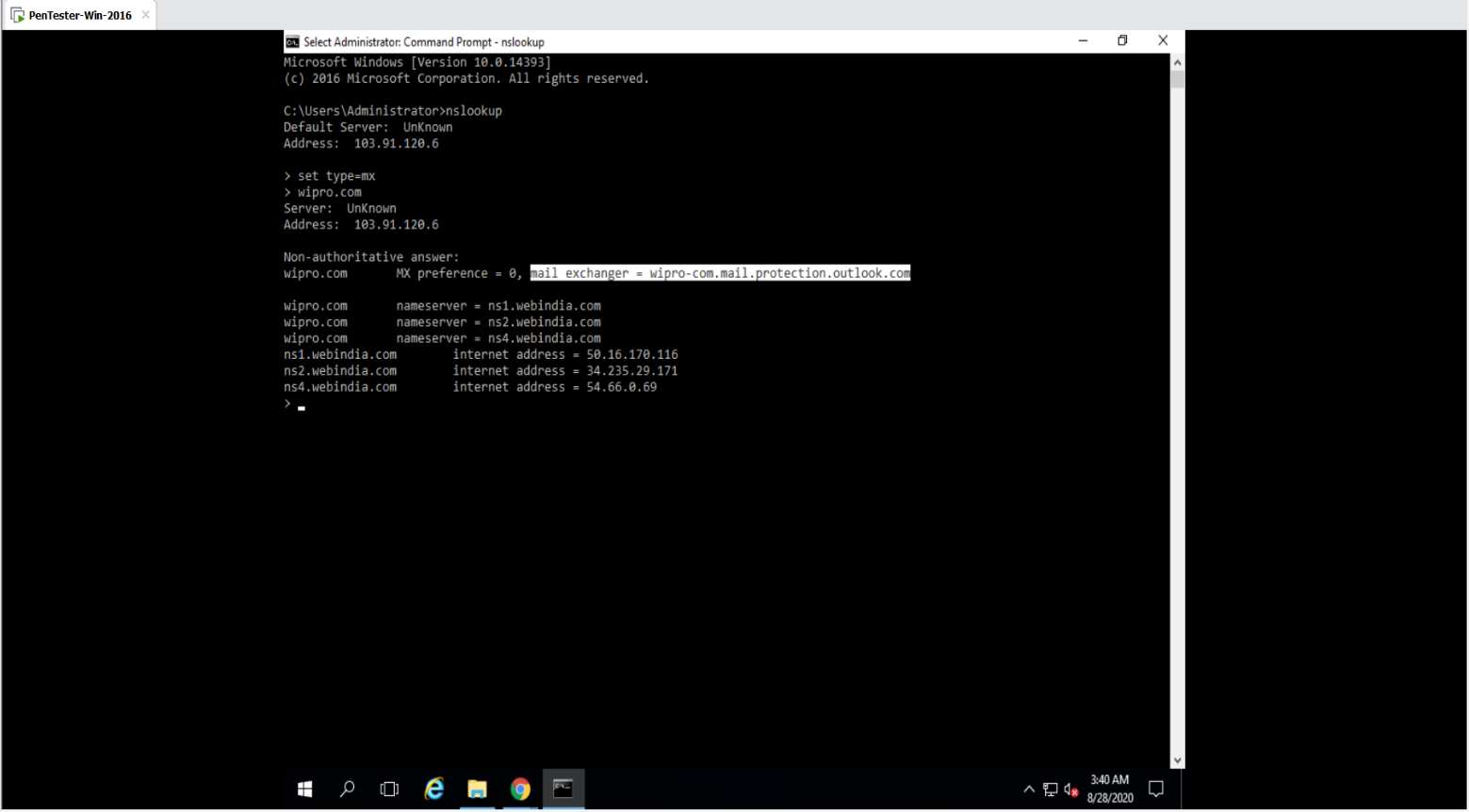
Address 2: mx0b-001b2d01.pphosted.com

Then Go to this URL :- <https://tools.keycdn.com/geo?host=mx0b-001b2d01.pphosted.com>



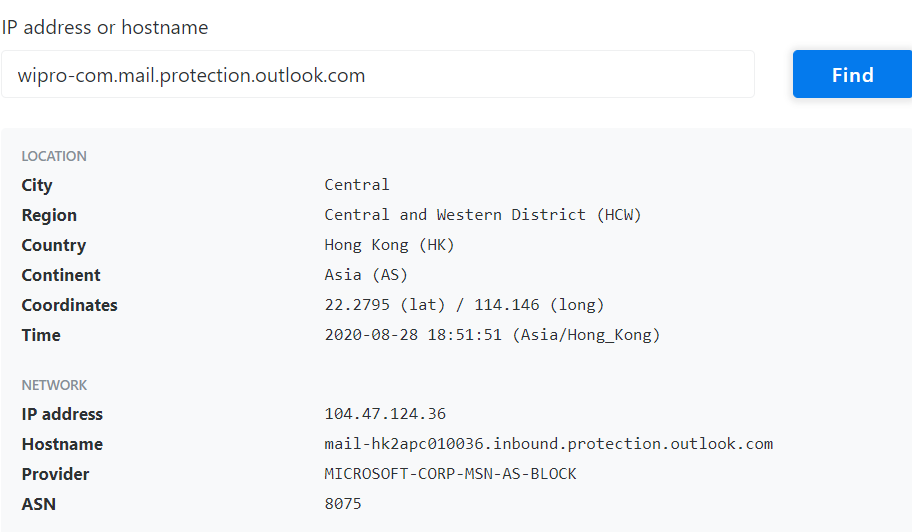
B) wipro.com

Windows🡪Run🡪cmd🡪nslookup🡪set type=mx🡪wipro.com



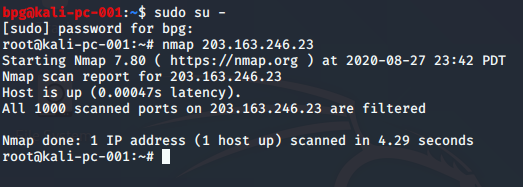
Address : wipro-com.mail.protection.outlook.com

Then Go to this URL :- <https://tools.keycdn.com/geo?host=wipro-com.mail.protection.outlook.com>

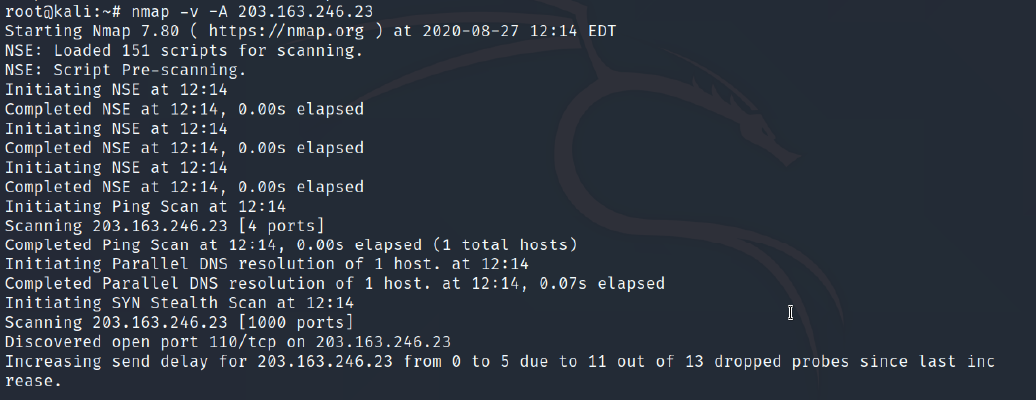


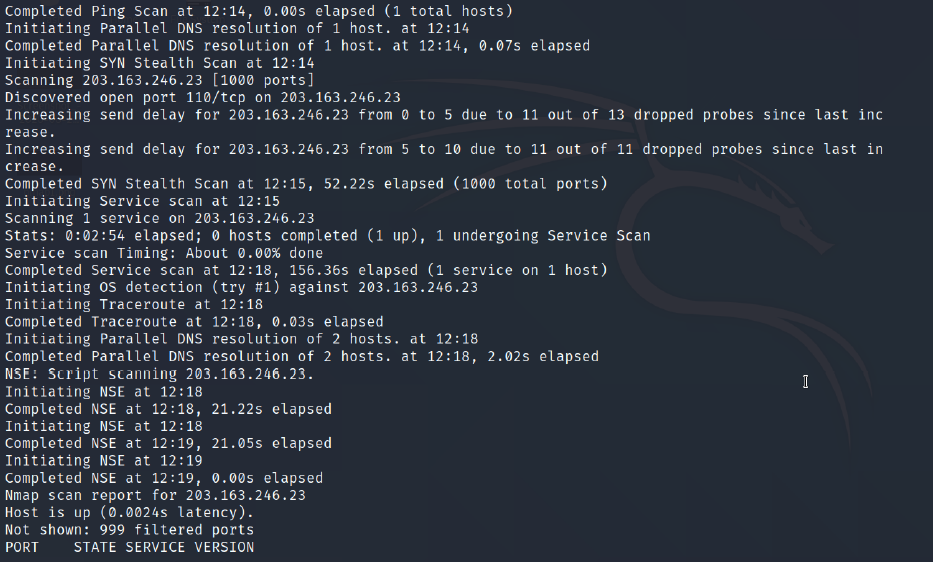
**Q.3**

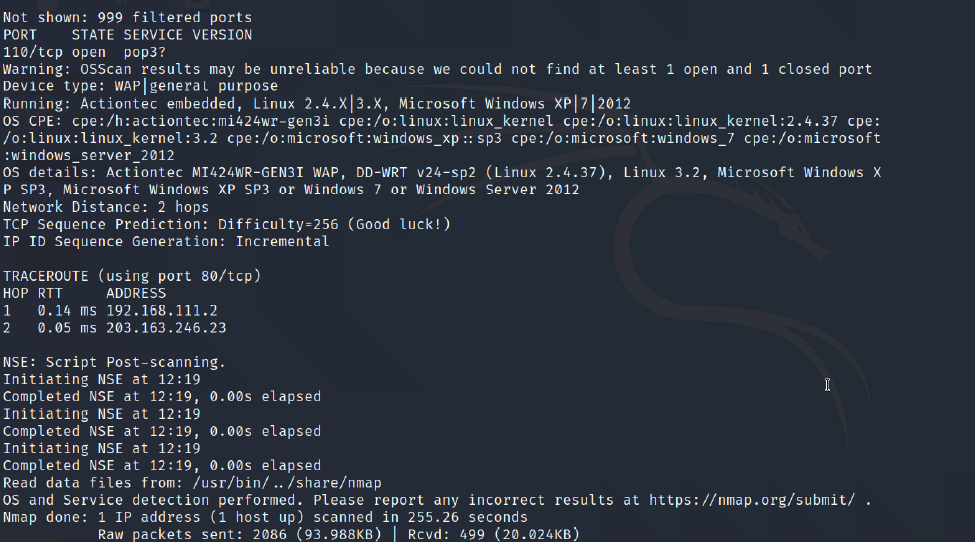
Vm🡪KALI Linux🡪Terminal🡪sudo su – (now enter password )🡪 nmap 203.163.246.23



For More Scans :- *nmap -v -A 203.163.246.23*







**Q.4**

Open Pentester - Windows 2016 VM and install Nessus and open it in browser.

Create New Scan 🡪 Advance Settings 🡪 Launch the Scan

