# Question 1: Find out the mail servers of the following domains: ibm.com, wipro.com

#### Solution:

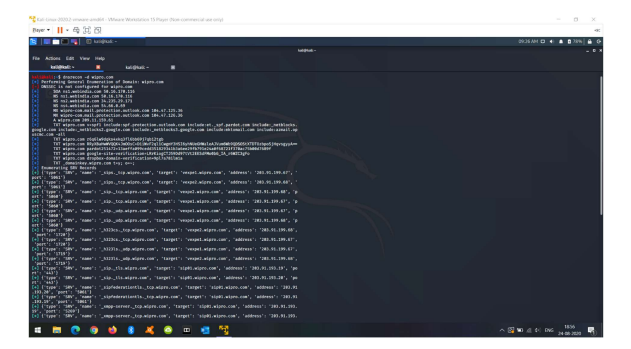
The domains were discovered using a kali tool by the name of "dnsrecon"

Command used:

sudo dnsrecon -d wipro.com

#### OUTPUT:

- [\*] Performing General Enumeration of Domain: wipro.com
- [-] DNSSEC is not configured for wipro.com
- [\*] SOA ns1.webindia.com 50.16.170.116
- [\*] NS ns2.webindia.com 34.235.29.171
- [\*] NS ns1.webindia.com 50.16.170.116
- [\*] NS ns4.webindia.com 54.66.0.69
- [\*] MX wipro-com.mail.protection.outlook.com 104.47.124.36 //MAIL SERVER
- [\*] MX wipro-com.mail.protection.outlook.com 104.47.125.36 //MAIL SERVER
- [\*] A wipro.com 209.11.159.61
- [\*] TXT wipro.com pardot251472=13aeffa099cedd351829341b3a6ee29fb791e24a0f68721f370ac75b00d7689f

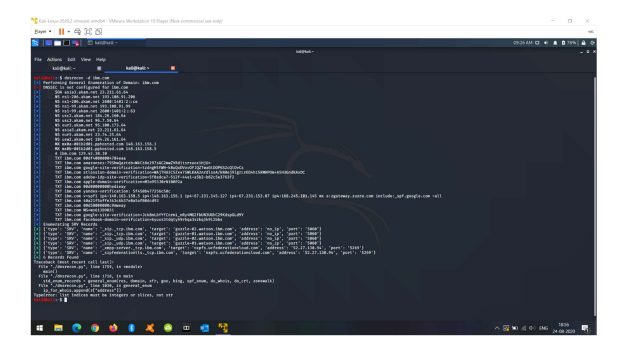


Command used:

sudo dnsrecon -d ibm.com

## **OUTPUT:**

- [\*] Performing General Enumeration of Domain: ibm.com
- [-] DNSSEC is not configured for ibm.com
- [\*] SOA asia3.akam.net 23.211.61.64
- [\*] NS ns1-206.akam.net 193.108.91.206
- [\*] NS ns1-206.akam.net 2600:1401:2::ce
- [\*] NS ns1-99.akam.net 193.108.91.99
- [\*] NS ns1-99.akam.net 2600:1401:2::63
- [\*] NS usc2.akam.net 184.26.160.64
- [\*] NS usc3.akam.net 96.7.50.64
- [\*] NS eur2.akam.net 95.100.173.64
- [\*] NS asia3.akam.net 23.211.61.64
- [\*] NS eur5.akam.net 23.74.25.64
- [\*] NS usw2.akam.net 184.26.161.64
- [\*] MX mx0a-001b2d01.pphosted.com 148.163.156.1 //MAIL SERVER
- [\*] MX mx0b-001b2d01.pphosted.com 148.163.158.5 //MAIL SERVER
- [\*] A ibm.com 129.42.38.10
- [\*] TXT ibm.com facebook-domain-verification=kyuxs3tdqtyh9rbqa3szkq3k9i2bbs



## Question 2: Find the locations, where these email servers are hosted.

Solution: The IP addresses were scanned through the online utility https://dnslytics.com

Commands:

firefox dnslytics.com/ip/104.47.124.36

firefox dnslytics.com/ip/104.47.125.36

firefox dnslytics.com/ip/148.163.156.1

firefox dnslytics.com/ip/148.163.158.5

OUTPUT:

Locations:

104.47.124.36: Central and Western District, Hongkong (HK

104 47 125 36: Singapore (SG

148.163.156.1: United States (US

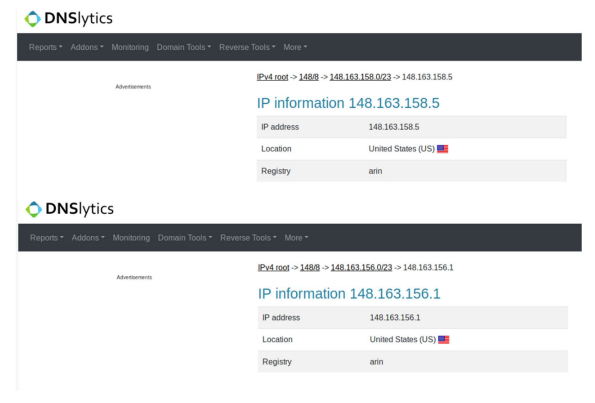
148.163.158.5: United States (US







### **DAY 4 ASSIGNMENT 1**

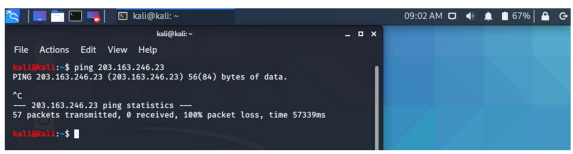


### Question 3: Scan and find out port numbers open 203.163.246.23

Solution: The given IP was scanned using NMAP

Command: nmap -Pn -T4 -v -A 203.163.246.23

ERROR: Host is unreachable or down. Confirmed by ping command. 100% packet data loss.



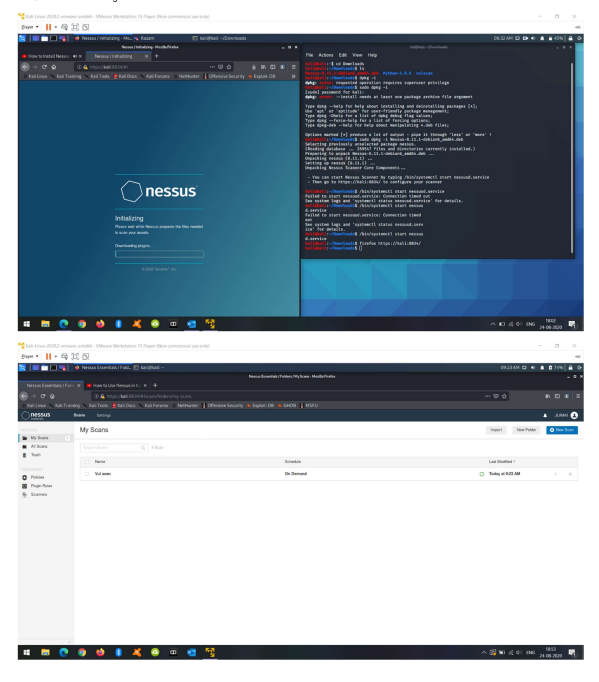
# Question 4: Install Nessus in a VM and scan your laptop/desktop for CVE.

# Solution:

- 1. Navigate to https://www.tenable.com/downloads/nessus
- 2. Download the appropriate version. Mine was Debian 64 bit
- 3. Register with the website with name and email to get the authentication code via email.
- 4. Go to Kali terminal, cd to Downloads folder.
- 5. Dpkg -i [installation file name]

### **DAY 4 ASSIGNMENT 1**

- 6. After completion start the service by systemctl as prompted in the terminal
- 7. Navigate to the local host on port 8834 to start with Nessus.
- 8. Enter AUTH code sent via email.
- 9. Wait for initialization to complete.
- 10. Log on to Nessus.
- 11.Goto Advanced tab and create a scan against the local system.
- 12. Click on the Scan to get the list of vulnerabilities



<sup>\*\*</sup>For security purposes the list of vulnerabilities can not be displayed on the screenshots.