

## DAY 4 ASSIGNMENT 1

### 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

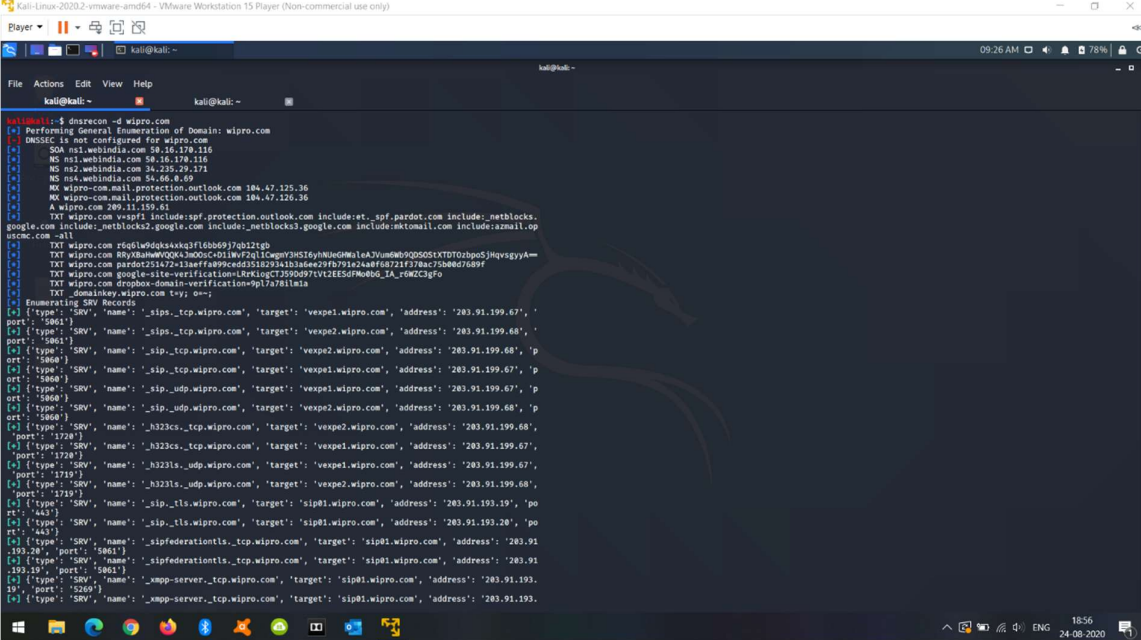
[\*] NS ns4.webindia.com 54.66.0.69

[\*] 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



```
kali@kali:~$ sudo dnsrecon -d wipro.com
[*] 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
[*] MX wipro-com.mail.protection.outlook.com 104.47.125.36
[*] A wipro.com 209.11.159.61
[*] TXT wipro.com pardot251472=13aeffa099cedd351829341b3a6ee29fb791e24a0f68721f370ac75b00d7689f
[*] TXT wipro.com google-site-verification=5xmgCT7550097rv12IESdFw8Qs_fA_rwC23gr
[*] TXT wipro.com dropbox-domain-verification=9pl7a78ilaia
[*] TXT domainkey.wipro.com tsy; o=;
[*] Enumerating SRV Records
[*] {type: 'SRV', 'name': '_sip._tcp.wipro.com', 'target': 'vexpe1.wipro.com', 'address': '203.91.199.67', 'port': '5061'}
[*] {type: 'SRV', 'name': '_sip._tcp.wipro.com', 'target': 'vexpe2.wipro.com', 'address': '203.91.199.68', 'port': '5061'}
[*] {type: 'SRV', 'name': '_sip._tcp.wipro.com', 'target': 'vexpe2.wipro.com', 'address': '203.91.199.68', 'port': '5061'}
[*] {type: 'SRV', 'name': '_sip._tcp.wipro.com', 'target': 'vexpe1.wipro.com', 'address': '203.91.199.67', 'port': '5060'}
[*] {type: 'SRV', 'name': '_sip._udp.wipro.com', 'target': 'vexpe1.wipro.com', 'address': '203.91.199.67', 'port': '5060'}
[*] {type: 'SRV', 'name': '_sip._udp.wipro.com', 'target': 'vexpe2.wipro.com', 'address': '203.91.199.68', 'port': '5060'}
[*] {type: 'SRV', 'name': '_h323cs._tcp.wipro.com', 'target': 'vexpe2.wipro.com', 'address': '203.91.199.68', 'port': '1720'}
[*] {type: 'SRV', 'name': '_h323cs._tcp.wipro.com', 'target': 'vexpe1.wipro.com', 'address': '203.91.199.67', 'port': '1720'}
[*] {type: 'SRV', 'name': '_h323cs._udp.wipro.com', 'target': 'vexpe1.wipro.com', 'address': '203.91.199.67', 'port': '1719'}
[*] {type: 'SRV', 'name': '_h323cs._udp.wipro.com', 'target': 'vexpe2.wipro.com', 'address': '203.91.199.68', 'port': '1719'}
[*] {type: 'SRV', 'name': '_sip._tls.wipro.com', 'target': 'sip01.wipro.com', 'address': '203.91.193.19', 'port': '443'}
[*] {type: 'SRV', 'name': '_sip._tls.wipro.com', 'target': 'sip01.wipro.com', 'address': '203.91.193.20', 'port': '443'}
[*] {type: 'SRV', 'name': '_sipfederationtls._tcp.wipro.com', 'target': 'sip01.wipro.com', 'address': '203.91.193.20', 'port': '5061'}
[*] {type: 'SRV', 'name': '_sipfederationtls._tcp.wipro.com', 'target': 'sip01.wipro.com', 'address': '203.91.193.19', 'port': '5061'}
[*] {type: 'SRV', 'name': '_xmpp-server._tcp.wipro.com', 'target': 'sip01.wipro.com', 'address': '203.91.193.19', 'port': '5269'}
[*] {type: 'SRV', 'name': '_xmpp-server._tcp.wipro.com', 'target': 'sip01.wipro.com', 'address': '203.91.193.19', 'port': '5269'}
```

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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

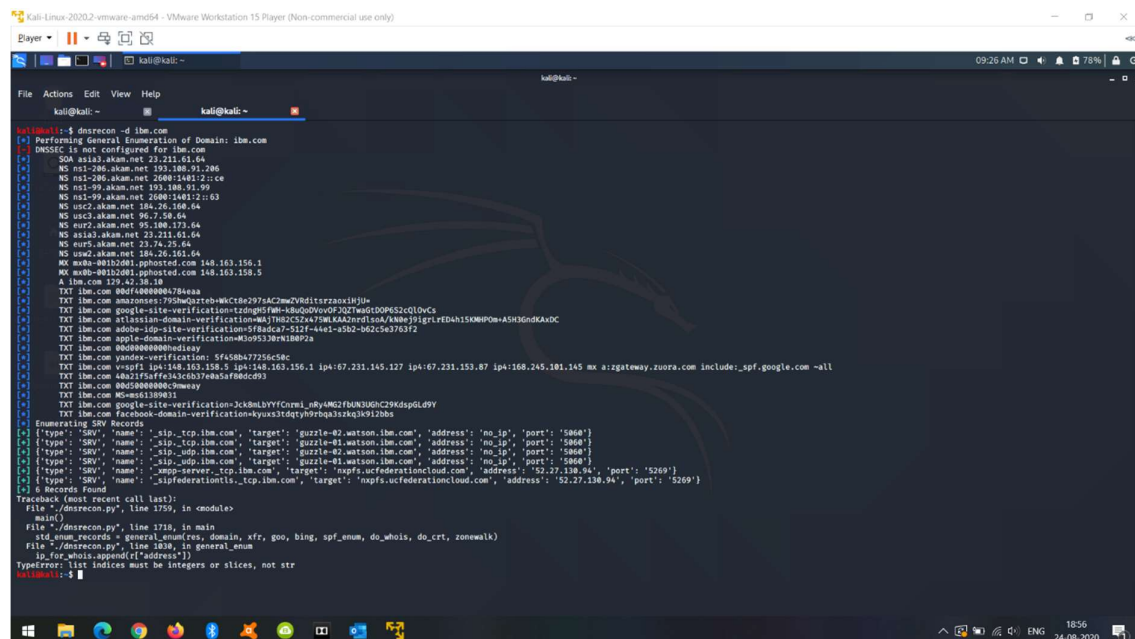
[\*] NS usw2.akam.net 184.26.161.64

[\*] 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=kyuxs3tdqth9rbqa3szkq3k9i2bbs



```
kali@kali:~$ sudo dnsrecon -d ibm.com
[*] 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
[*] MX mx0b-001b2d01.pphosted.com 148.163.158.5
[*] A ibm.com 129.42.38.10
[*] TXT ibm.com 000f4000004784aaa
[*] TXT ibm.com amazon=795hwqzreb-wkCbe997s4C2m2VnditrranzxHjUw
[*] TXT ibm.com google-site-verification=tdogpFm-hu0u0vovP202Tsd1DOP62icQlOvCs
[*] TXT ibm.com stlassian-domain-verification=M417M62C52x475MLAA2zrdlsoA/kNae9j9i9LrEDah15KW6Pw=ASH3GndKxKDC
[*] TXT ibm.com adobe-idp-site-verification=5fBde2752244e1-a502-b62c5a3703f2
[*] TXT ibm.com apple-domain-verification=U09538W1B0P2a
[*] TXT ibm.com 000000000000ndisay
[*] TXT ibm.com yandex-verification: 5f458b47725658c
[*] TXT ibm.com vpspf1 ip:148.163.158.5 ip4:148.163.156.1 ip4:67.231.145.127 ip4:67.231.153.87 ip4:168.245.101.145 mx a:azgateway.zuora.com include:_spf.google.com -all
[*] TXT ibm.com 4ba1f1affe3ak40377abaf8bdc93
[*] TXT ibm.com 000500000000meway
[*] TXT ibm.com MW0en138W31
[*] TXT ibm.com google-site-verification=Jck8mLbVYFFCmrei_s8y4M2fBUN3UQH29KdspdLd9Y
[*] TXT ibm.com facebook-domain-verification=kyuxs3tdqth9rbqa3szkq3k9i2bbs
[*] Enumerating SRV Records
[*] ['type': 'SRV', 'name': '_sip._tcp.ibm.com', 'target': 'guzle-02.watson.ibm.com', 'address': 'no_ip', 'port': '5060']
[*] ['type': 'SRV', 'name': '_sip._tcp.ibm.com', 'target': 'guzle-01.watson.ibm.com', 'address': 'no_ip', 'port': '5060']
[*] ['type': 'SRV', 'name': '_sip._udp.ibm.com', 'target': 'guzle-02.watson.ibm.com', 'address': 'no_ip', 'port': '5060']
[*] ['type': 'SRV', 'name': '_sip._udp.ibm.com', 'target': 'guzle-01.watson.ibm.com', 'address': 'no_ip', 'port': '5060']
[*] ['type': 'SRV', 'name': '_sip-server._tcp.ibm.com', 'target': 'nspfs.ucfederationcloud.com', 'address': '52.27.138.94', 'port': '5269']
[*] ['type': 'SRV', 'name': '_sipfederationtls._tcp.ibm.com', 'target': 'nspfs.ucfederationcloud.com', 'address': '52.27.138.94', 'port': '5269']
[*] 0 Records Found
Traceback (most recent call last):
  File "/dnsrecon.py", line 1759, in <module>
    main()
  File "/dnsrecon.py", line 1718, in main
    stg_enum_records = general_enum_srvs, domain, xfr, gos, bing, spf_enum, do_whois, do_crt, zonewalk)
  File "/dnsrecon.py", line 1038, in general_enum
    ip_for_whois.append(r['address'])
TypeError: list indices must be integers or slices, not str
kali@kali:~$
```

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### 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)



Reports ▾ Addons ▾ Monitoring Domain Tools ▾ Reverse Tools ▾ More ▾

Advertisements

IPv4 root -> 104/8 -> 104.40.0.0/13 -> 104.47.124.36

IP information 104.47.124.36

IP address	104.47.124.36
Location	Central, Central and Western District, Hong Kong (HK) 🇭🇰
Registry	arin



Reports ▾ Addons ▾ Monitoring Domain Tools ▾ Reverse Tools ▾ More ▾

Advertisements

IPv4 root -> 104/8 -> 104.40.0.0/13 -> 104.47.125.36

IP information 104.47.125.36

IP address	104.47.125.36
Location	Singapore, Singapore (SG) 🇸🇬
Registry	arin

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The first screenshot shows the DNSlytics interface for IP 148.163.158.5. It includes a navigation bar with 'Reports', 'Addons', 'Monitoring', 'Domain Tools', 'Reverse Tools', and 'More'. The main content area displays 'IP information 148.163.158.5' with a table showing: IP address (148.163.158.5), Location (United States (US) with a flag), and Registry (arin). The second screenshot shows the same interface for IP 148.163.156.1, with the table showing: IP address (148.163.156.1), Location (United States (US) with a flag), and Registry (arin).

### 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.**

The screenshot shows a Kali Linux terminal window. The user has entered the command `ping 203.163.246.23`. The output shows that 56(84) bytes of data were sent, but no data was received. The user then pressed `^C` to stop the command. The terminal then displays the ping statistics: `203.163.246.23 ping statistics --- 57 packets transmitted, 0 received, 100% packet loss, time 57339ms`.

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

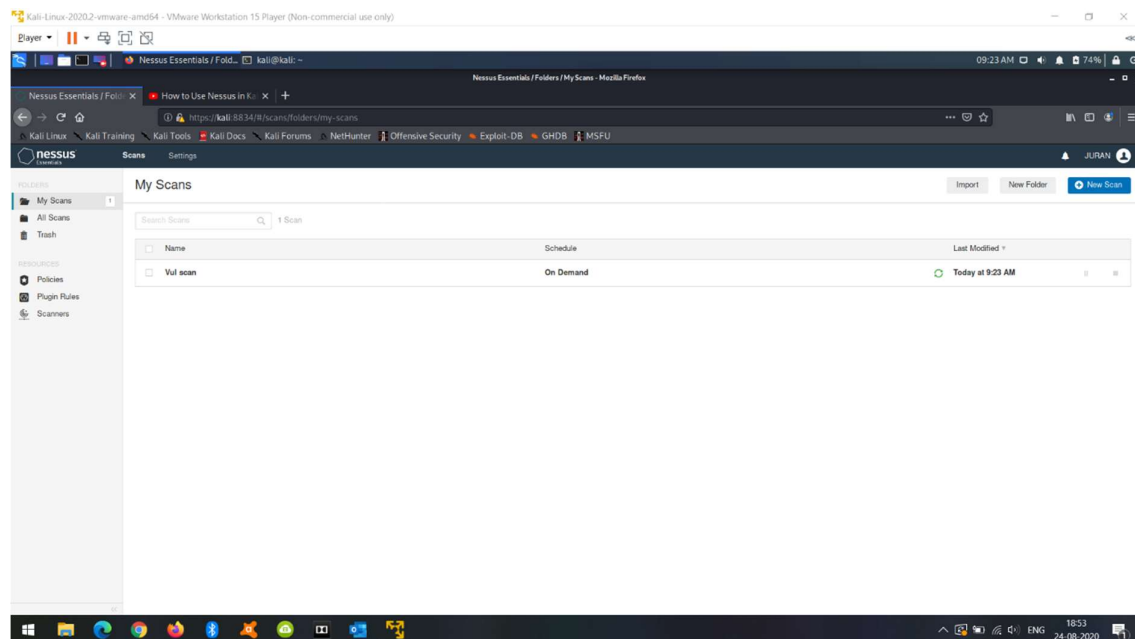
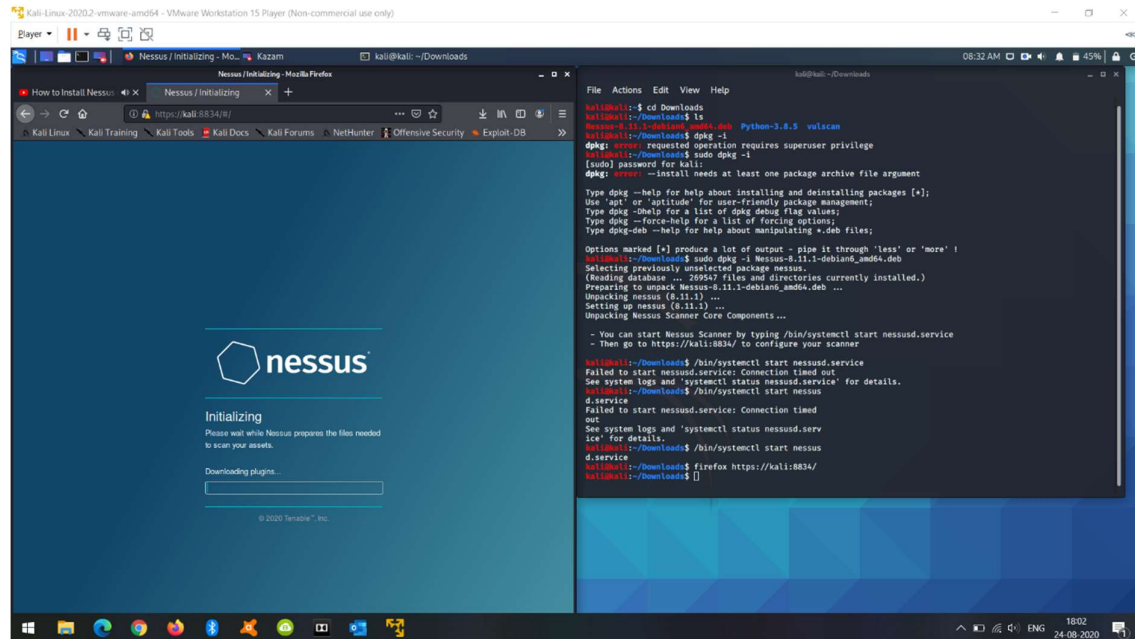
**Solution:**

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]`

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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



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