Date: 25/07/2024

Exp. No.:1A

LAKSHMINARAYANAN K 231901027 CSE(CYBER SECURITY)

# BASIC NETWORKING COMMAND INWINDOWS.

## 1. IPCONFIG

The IPCONFIG network command provides a comprehensive view of information regardingthe IP address configuration of the device we are currently working on. Command to enter in Prompt – ipconfig

#### 2. NSLOOKUP

The NSLOOKUP command is used to troubleshoot network connectivity issues in the system. Using the nslookup command, we can access the information related to our system's DNS server, i.e., domain name and IP address.

Command to enter in Prompt – nslookup

```
C:\Users\Lenovo>nslookup
Default Server: UnKnown
Address: 172.16.52.1

> www.google.com
Server: UnKnown
Address: 172.16.52.1

Non-authoritative answer:
Name: www.google.com
Addresses: 2404:6800:4007:819::2004
142.250.182.4
```

#### 3. HOSTNAME

The HOSTNAME command displays the system's hostname. The hostname command ismuch easier to use than going into the system settings to search for it. Command to enter in Prompt – hostname

```
C:\Users\Lenovo>HOSTNAME
HDC0422230
C:\Users\Lenovo>_
```

# 4. PING

The Ping command is one of the most widely used commands in the prompt tool, as it allows theuser to check the connectivity of our system to another host. Command to enter in Prompt - ping www.destination host name.com

```
C:\Users\Lenovo>ping www.google.com

Pinging www.google.com [142.250.182.4] with 32 bytes of data:

Reply from 142.250.182.4: bytes=32 time=3ms TTL=120

Ping statistics for 142.250.182.4:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 3ms, Maximum = 3ms, Average = 3ms
```

#### 5. TRACERT

The TRACERT command is used to trace the route during the transmission of the data packet over to the destination host and also provides us with the "hop" count during transmission.

Using the number of hops and the hop IP address, we can troubleshoot network issues and identify the point of the problem during the transmission of the data packet. Command toenter in Prompt- tracert IP-address OR tracert www.destination\_host\_name.com

```
C:\Users\Lenovo>tracert www.google.com

Tracing route to www.google.com [142.250.182.4]

over a maximum of 30 hops:

1 <1 ms <1 ms 172.16.52.1
2 3 ms 6 ms 3 ms static-41.229.249.49-tataidc.co.in [49.249.229.41]
3 3 ms 3 ms 2 ms 142.250.171.162
4 5 ms 5 ms 5 ms 142.251.227.217
5 3 ms 3 ms 3 ms 142.251.55.219
6 3 ms 3 ms 3 ms maa05s18-in-f4.1e100.net [142.250.182.4]

Trace complete.
```

#### 6. NETSTAT

The Netstat command as the name suggests displays an overview of all the network connections in the device. The table shows details about the connection protocol, address, and the current stateof the network. Command to enter in Prompt - netstat

```
:\Users\Lenovo>netstat
Active Connections
 Proto Local Address
                                Foreign Address
                                                       State
        127.0.0.1:49684
                                HDC0422230:49685
                                                       ESTABLISHED
 TCP
 TCP
        127.0.0.1:49685
                                HDC0422230:49684
                                                       ESTABLISHED
 TCP
        127.0.0.1:49686
                                HDC0422230:49687
                                                       ESTABLISHED
 TCP
        127.0.0.1:49687
                                HDC0422230:49686
                                                       ESTABLISHED
 TCP
        172.16.52.177:23635
                                20.24.249.45:https
                                                       CLOSE WAIT
 TCP
        172.16.52.177:23636
                                152.195.38.76:http
                                                       CLOSE WAIT
 TCP
        172.16.52.177:24089
                                20.198.119.143:https
                                                       ESTABLISHED
 TCP
        172.16.52.177:24424
                                server-108-158-46-66:https ESTABLISHED
 TCP
        172.16.52.177:24427
                                172.64.155.61:https
                                                       ESTABLISHED
 TCP
        172.16.52.177:24428
                                a23-201-220-154:https ESTABLISHED
 TCP
        172.16.52.177:24429
                                a23-201-220-154:https ESTABLISHED
        172.16.52.177:24430
 TCP
                                172.64.155.61:https
                                                       ESTABLISHED
 TCP
        172.16.52.177:24432
                                server-18-66-41-102:https ESTABLISHED
                                server-52-84-12-2:https ESTABLISHED
 TCP
        172.16.52.177:24433
 TCP
        172,16,52,177:24434
                                server-108-158-251-26:https ESTABLISHED
                                172.66.0.163:https
                                                       ESTABLISHED
 TCP
        172.16.52.177:24440
 TCP
        172.16.52.177:24445
                                104.18.32.77:https
                                                       ESTABLISHED
 TCP
        172.16.52.177:24448
                                TCP
         172.16.52.177:24450
                                a23-223-244-177:https
                                                       CLOSE WAIT
                                a23-223-244-177:https
                                                       CLOSE WAIT
 TCP
        172.16.52.177:24451
 TCP
         172.16.52.177:24452
                                a23-223-244-177:https
                                                       CLOSE WAIT
         172.16.52.177:24453
                                a23-223-244-177:https
 TCP
                                                       CLOSE WAIT
                                13.107.226,58:https
 TCP
        172.16.52.177:24454
                                                       CLOSE WAIT
 TCP
        172.16.52.177:24455
                                52.108.8.254:https
                                                       CLOSE WAIT
  TCP
        172.16.52.177:24456
                                52.123.128.254:https
                                                       CLOSE WAIT
  TCP
        172.16.52.177:24457
                                204.79.197.222:https
                                                       CLOSE_WAIT
                                                       CLOSE_WAIT
  TCP
        172.16.52.177:24458
                                52.182.143.208:https
                                                       CLOSE_WAIT
 TCP
        172.16.52.177:24459
                                a23-223-244-88:https
                                                       CLOSE_WAIT
 TCP
        172.16.52.177:24460
                                a23-223-244-88:https
 TCP
        172.16.52.177:24461
                                a23-223-244-88:https
                                                       CLOSE_WAIT
 TCP
        172.16.52.177:24462
                                a23-223-244-88:https
                                                       CLOSE_WAIT
 TCP
        172.16.52.177:24463
                                a23-223-244-88:https
                                                       CLOSE WAIT
 TCP
        172.16.52.177:24465
                                a104-114-94-26:https
                                                       ESTABLISHED
 TCP
                                204.79.197.239:https
                                                       ESTABLISHED
        172.16.52.177:24466
 TCP
        172.16.52.177:24469
                                20.198.118.190:https
                                                       ESTABLISHED
 TCP
         [fe80::6730:5879:147c:7b94%9]:1521 HDC0422230:49688
                                                                     ESTABLISHED
 TCP
         [fe80::6730:5879:147c:7b94%9]:49688 HDC0422230:1521
                                                                     ESTABLISHED
```

# 7. ARP(Address Resolution Protocol)

The ARP command is used to access the mapping structure of IP addresses to the MAC address. This provides us with a better understanding of the transmission of packets in the network channel.

Command to enter in Prompt – arp

```
C:\Users\Lenovo>arp
Displays and modifies the IP-to-Physical address translation tables used by
address resolution protocol (ARP).
ARP -s inet_addr eth_addr [if_addr]
ARP -d inet_addr [if_addr]
ARP -a [inet_addr] [-N if_addr] [-v]
               Displays current ARP entries by interrogating the current
                protocol data. If inet_addr is specified, the IP and Physical
                addresses for only the specified computer are displayed. If
                more than one network interface uses ARP, entries for each ARP
                table are displayed.
                Same as -a.
  -g
                Displays current ARP entries in verbose mode. All invalid
                entries and entries on the loop-back interface will be shown.
  inet addr
                Specifies an internet address.
                Displays the ARP entries for the network interface specified
  -N if addr
                by if addr.
                Deletes the host specified by inet_addr. inet_addr may be
  -d
                wildcarded with * to delete all hosts.
                Adds the host and associates the Internet address inet_addr
                with the Physical address eth_addr. The Physical address is
                given as 6 hexadecimal bytes separated by hyphens. The entry
                is permanent.
  eth addr
                Specifies a physical address.
                If present, this specifies the Internet address of the
  if_addr
                interface whose address translation table should be modified.
                If not present, the first applicable interface will be used.
xample:
  > arp -s 157.55.85.212
                           00-aa-00-62-c6-09 .... Adds a static entry.
                                              .... Displays the arp table.
  > arp -a
```

#### 8. SYSTEMINFO

Using the SYSTEMINFO command, we can access the system's hardware and software details, such as processor data, booting data, Windows version, etc. Command to enter in Prompt – systeminfo

```
Host Name:
                            HDC0422230
                            Microsoft Windows 11 Pro
75 Name:
OS Version:
                            10.0.22000 N/A Build 22000
OS Manufacturer:
                           Microsoft Corporation
OS Configuration:
                           Standalone Workstation
os Build Type:
                           Multiprocessor Free
Registered Owner:
                            Lengvo
Registered Organization:
Product ID:
                            00331-20000-73468-AA240
Original Install Date:
                           6/10/2022, 1:45:14 AM
System Boot Time:
                          8/5/2024, 3:49:29 PM
System Manufacturer:
System Model:
                           LENOVO
System Model:
                            11QC501V00
                            x64-based PC
ystem Type:
                            1 Processor(s) Installed.
Processor(s):
                           [01]: Intel64 Family 6 Model 167 Stepping 1 GenuineIntel ~2592 Mhz
                           LENOVO M3GKT34A, 3/2/2022
BIOS Version:
                          C:\WINDOWS
C:\WINDOWS\system32
windows Directory:
System Directory:
                           \Device\HarddiskVolume1
Boot Device:
System Locale:
                          en-us; English (United States)
                            00004009
Input Locale:
Time Zone:
                            (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Total Physical Memory:
                            16,122 MB
Available Physical Memory: 11,017 MB
Virtual Memory: Max Size: 18,554 MB
Virtual Memory: Available: 11,861 MB
Virtual Memory: In Use: 7,493 MB
Page File Location(s):
                            C:\pagefile.sys
lomain:
                            WORKGROUP
ogon Server:
                            \\HDC8422238
totfix(s):
                            7 Hotfix(s) Installed.
                            [01]: K85029717
                             [02]: K85028014
                             [03]: KB5007575
                             [04]: KB5011048
                             [05]: KB5012170
                            [06]: KB5030217
[07]: KB5029782
Network Card(s):
                            1 NIC(s) Installed.
                            [01]: Realtek PCIe GbE Family Controller
                                  Connection Name: Ethernet
                                  DHCP Enabled:
                                   IP address(es)
                                   [01]: 172.16.52.177
                                   [02]: fe80::6730:5879:147c:7b94
                            VM Monitor Mode Extensions: Yes
Hyper-V Requirements:
                            Virtualization Enabled In Firmware: Yes
                            Second Level Address Translation: Yes
                            Data Execution Prevention Available: Yes
```

### 9. ROUTE

Provides the data of routing data packets in the system over the communication channel. Command to enter in Prompt – route print

C:\Use	rs\L	enovo>ro	ute print			
	88 a	e dd 12		ek PCIe GbE Famil		
1			Softw	are Loopback Inte	erface 1	
IPv4 R						
Active	Rout	tes:				
Network Destination			n Netmask	Gateway	Interface	Metric
		0.0.0.0	0.0.0.0		172.16.52.177	281
	12	7.0.0.0		On-link	127.0.0.1	
	12	7.0.0.1	255.255.255.255	On-link	127.0.0.1	
127.			255.255.255.255	On-link	127.0.0.1	
172.16.52.0			255.255.252.0	On-link	172.16.52.177	281
172.16.52.177			255.255.255.255	On-link	172.16.52.177	281
172.16.55.255			255.255.255.255	On-link	172.16.52.177	
224.0.0.0			240.0.0.0	On-link	127.0.0.1	331
224.0.0.0			240.0.0.0	On-link	172.16.52.177	281
255.255.255.255			255.255.255.255	On-link	127.0.0.1	331
255.255.255.255			255.255.255.255	On-link	172.16.52.177	281
Persis	tent	Routes:				
Netw	ork /	Address	Netmask	Gateway Address	Metric	
		0.0.0.0	0.0.0.0	172.16.52.1	Default	
IPv6 R	oute	Table				
				************		
Active	Rou	tes:				
If Metric Network D			Destination	Gateway		
1	331	::1/128		On-link		
9	281	fe80::/	54	On-link		
9	281	fe80::6	730:5879:147c:7b9			
				On-link		
1	331	ff00::/	8	On-link		
9		ff00::/		On-link		
		Routes:	************	*************	***********	******
None						
100						