NAME: KAVIYA J J

ROLL NO: 231901019

EX NO:1a	BASIC NETWORKING COMMANDS IN WINDOWS OPERATING
DATE:27.7.24	SYSTEM

Aim:

To study the basic networking operating system in window operating system.

1.IPCONFIG

The IPCONFIG network command provides a comprehensive view of information regarding the <u>IP address</u> configuration of the device we are currently working on.

The IPConfig command also provides us with some variation in the primary command that targets specific system settings or data, which are:

- IPConfig/all Provides primary output with additional information about network adapters.
- IPConfig/renew Used to renew the system's IP address.
- IPConfig/release Removes the system's current IP address.

SYNTAX- ipconfig

EXAMPLE: ipconfig

OUTPUT:

```
      Wireless LAN adapter Wi-Fi:

      Connection-specific DNS Suffix .:

      IPv6 Address.....: 2401:4900:627c:2a61:9862:5395:90c1:5276

      Temporary IPv6 Address....: 2401:4900:627c:2a61:fc13:88d:9b99:9c25

      Link-local IPv6 Address....: fe80::f8bb:f0d2:58f7:6e8c%6

      IPv4 Address.....: 192.168.92.14

      Subnet Mask.....: 255.255.255.0

      Default Gateway....: fe80::8e0:3bff:febf:798d%6

      192.168.92.49
```

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.

Syntax-nslookup

Example: nslookup www.google.com

C:\Users\Windows>nslookup www.google.com

Server: UnKnown

Address: 192.168.92.49

Non-authoritative answer:
Name: www.google.com

Addresses: 2404:6800:4007:82b::2004

142.250.193.100

3. HOSTNAME

The HOSTNAME command displays the hostname of the system. The hostname command is much easier to use than going into the system settings to search for it.

SYNTAX- hostname

EXAMPLE: hostname

OUTPUT:

C:\Users\Windows>hostname DESKTOP-B1SLH79

4. PING

The Ping command is one of the most widely used commands in the prompt tool, as it allows the user to check the connectivity of our system to another host.

This command sends four experimental packets to the destination host to check whether it receives them successfully, if so, then, we can communicate with the destination host. But in case the packets have not been received, that means, no communication can be established with the destination host.

SYNTAX- ping www.destination_host_name.com

EXAMPLE: ping www.facebook.com

```
C:\Users\Windows>ping www.facebook.com

Pinging star-mini.c10r.facebook.com [2a03:2880:f184:186:face:b00c:0:25de] with 32 bytes of data:

Reply from 2a03:2880:f184:186:face:b00c:0:25de: time=23ms

Reply from 2a03:2880:f184:186:face:b00c:0:25de: time=54ms

Reply from 2a03:2880:f184:186:face:b00c:0:25de: time=47ms

Reply from 2a03:2880:f184:186:face:b00c:0:25de: time=37ms

Ping statistics for 2a03:2880:f184:186:face:b00c:0:25de:

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

Approximate round trip times in milli-seconds:

Minimum = 23ms, Maximum = 54ms, Average = 40ms
```

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.

SYNTAX- tracert IP-address OR tracert www.destination_host_name.com

EXAMPLE : tracert www.facebook.com

OUTPUT:

```
C:\Users\Windows>tracert www.facebook.com

Tracing route to star-mini.cl0r.facebook.com [2a03:2880:f184:186:face:b00c:0:25de]

over a maximum of 30 hops:

1 6 ms 4 ms 3 ms 2401:4900:627c:2a61::4c
2 * * * Request timed out.
3 43 ms 25 ms 33 ms 2401:4900:c4:d6bb::1
4 62 ms 46 ms 41 ms 2401:4900:c6f8::6
5 * 59 ms 34 ms 2401:4900:0:6f8::6
6 * * Request timed out.
7 27 ms 31 ms 20 ms 2404:a800:3a00:1::4c5
8 56 ms 25 ms 26 ms 2404:a800:3a00:1::4c5
8 56 ms 25 ms 26 ms 2404:a800:3a00:1::4c5
8 56 ms 25 ms 26 ms 2404:a800:3a00:1::4c5
8 57 ms 20 ms 22 ms po101.asw02.tir3.tfbnw.net [2620:0:1cff:dead:beee::952]
10 38 ms 20 ms 22 ms po101.asw02.tir3.tfbnw.net [2620:0:1cff:dead:beef::3ca]
11 59 ms 24 ms 24 ms po3.msw1ad.02.tir3.tfbnw.net [2620:0:1cff:dead:beef::866f]
12 22 ms 28 ms 31 ms po3.msw1ad.02.tir3.tfbnw.net [2a03:2880:f184:186:face:b00c:0:25de]

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 detail about the connection protocol, address, and the current state of the network.

SYNTAX- netstat

EXAMPLE: netstat

```
:\Users\Windows>netstat
Active Connections
           127.0.0.1:49990
127.0.0.1:49991
                                            DESKTOP-R1SI H79:49991
                                                                              ESTABL TSHED
                                             DESKTOP-B1SLH79:49990
                                                                              ESTABLISHED
           192.168.92.14:60089
192.168.92.14:60145
                                             20.212.88.117:https
4.193.45.35:https
                                                                              ESTABLISHED ESTABLISHED
                                            4.193.45.35:https
13.83.65.43:https
13.83.65.43:https
20.249.168.26:https
relay-058f44e1:https
52.96.190.162:https
            192.168.92.14:60149
                                                                              ESTABLISHED
 TCP
TCP
           192.168.92.14:60158
192.168.92.14:60165
                                                                              ESTABLISHED
                                                                              ESTABLISHED
            192.168.92.14:60212
192.168.92.14:60377
                                                                             ESTABLISHED
ESTABLISHED
 TCP
TCP
TCP
TCP
                                                                                [2603:1063:15::10]:https ESTABLISHED
[2603:1040:a06:6::]:https ESTABLISHED
g2600-140f-2400-0000-0000-0000-173b-af33:https CLOSE_WAIT
            [2401:4900:627c:2a61:fc13:88d:9b99:9c25]:60189
            [2401:4900:627c:2a61:fc13:88d:9b99:9c25]:60316
[2401:4900:627c:2a61:fc13:88d:9b99:9c25]:60365
           TCP
 TCP
TCP
```

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.

SYNTAX- arp EXAMPLE : arp -a

```
C:\Users\Windows>arp -a
Interface: 192.168.92.14 --- 0x6
 Internet Address Physical Address
                                            Type
 192.168.92.49
                      0a-e0-3b-bf-79-8d
                                            dynamic
 192.168.92.255
                     ff-ff-ff-ff-ff
                                            static
                      01-00-5e-00-00-16
 224.0.0.22
                                            static
 224.0.0.251
                     01-00-5e-00-00-fb
                                            static
 224.0.0.252
                      01-00-5e-00-00-fc
                                            static
 239.255.255.250
                      01-00-5e-7f-ff-fa
                                            static
 255.255.255.255
                      ff-ff-ff-ff-ff
                                            static
Interface: 192.168.56.1 --- 0x29
 Internet Address Physical Address
                                            Type
 192.168.56.255
                      ff-ff-ff-ff-ff
                                            static
 224.0.0.22
                      01-00-5e-00-00-16
                                            static
                      01-00-5e-00-00-fb
 224.0.0.251
                                            static
 224.0.0.252
                      01-00-5e-00-00-fc
                                            static
 239.255.255.250
                      01-00-5e-7f-ff-fa
                                            static
```

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.

SYNTAX- systeminfo

EXAMPLE: systeminfo

```
C:\Users\Windows>systeminfo
                           DESKTOP-B1SLH79
OS Name:
                           Microsoft Windows 10 Pro
OS Version:
                          10.0.19045 N/A Build 19045
OS Manufacturer:
                           Microsoft Corporation
OS Configuration:
                           Standalone Workstation
OS Build Type:
                           Multiprocessor Free
Registered Owner:
                           Windows
Registered Organization:
Product ID:
                           00330-52334-95812-AA0EM
Original Install Date: 27-05-2024, 01:04:28
System Boot Time: 18-07-2024, 20:39:06
System Model:
                           Dell Inc.
                           Latitude 7480
System Type:
                           x64-based PC
Processor(s):
                           1 Processor(s) Installed.
                           [01]: Intel64 Family 6 Model 78 Stepping 3 GenuineIntel ~2607 Mhz
BIOS Version:
                           Dell Inc. 1.36.0, 29-01-2024
                           C:\WINDOWS
Windows Directory:
                           C:\WINDOWS\system32
System Directory:
                           \Device\HarddiskVolume1
Boot Device:
System Locale:
                           en-us; English (United States)
Input Locale:
                           00004009
Time Zone:
                           (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
                           8,073 MB
Total Physical Memory:
Available Physical Memory: 3,074 MB
Virtual Memory: Max Size: 15,694 MB
Virtual Memory: Available: 8,540 MB
Virtual Memory: In Use:
                           7,154 MB
Page File Location(s):
                           C:\pagefile.sys
Domain:
                           WORKGROUP
Logon Server:
                           \\DESKTOP-B1SLH79
Hotfix(s):
                           7 Hotfix(s) Installed.
                           [01]: KB5037587
```

```
Hotfix(s):
                              7 Hotfix(s) Installed.
[01]: KB5037587
                               [02]: KB5037592
                              [03]: KB5011048
[04]: KB5015684
[05]: KB5039211
                              [06]: KB5037240
[07]: KB5037995
                              4 NIC(s) Installed.
Network Card(s):
                              [01]: Intel(R) Ethernet Connection (4) I219-LM
                                     Connection Name: Ethernet
                                                        Media disconnected
                                     Status:
                              [02]: Intel(R) Dual Band Wireless-AC 8265
                                     Connection Name: Wi-Fi
                                    DHCP Enabled:
                                                        Yes
                                    DHCP Server:
                                                        192.168.92.49
                                     IP address(es)
                                     [01]: 192.168.92.14
                                     [02]: fe80::f8bb:f0d2:58f7:6e8c
                                     [03]: 2401:4900:627c:2a61:fc13:88d:9b99:9c25
                                     [04]: 2401:4900:627c:2a61:9862:5395:90c1:5276
                              [03]: Bluetooth Device (Personal Area Network)
                                     Connection Name: Bluetooth Network Connection
                                     Status:
                                                        Media disconnected
                              [04]: VirtualBox Host-Only Ethernet Adapter
                                     Connection Name: Ethernet 2
                                     DHCP Enabled:
                                                        No
                                     IP address(es)
[01]: 192.168.56.1
[02]: fe80::fe7e:8045:d871:a810
                              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.

SYNTAX – route print

EXAMPLE: route print

```
C:\Users\Windows>route print
_______
16...8c 04 ba 33 04 12 ......Intel(R) Ethernet Connection (4) I219-LM
41...0a 00 27 00 00 29 ......VirtualBox Host-Only Ethernet Adapter
15...dc 71 96 ea 88 ba .....Microsoft Wi-Fi Direct Virtual Adapter
17...de 71 96 ea 88 b9 .....Microsoft Wi-Fi Direct Virtual Adapter #2
 6...dc 71 96 ea 88 b9 ......Intel(R) Dual Band Wireless-AC 8265
 5...dc 71 96 ea 88 bd .....Bluetooth Device (Personal Area Network)
 1.....Software Loopback Interface 1
______
IPv4 Route Table
-----
Active Routes:
Network Destination
                     Netmas
0.0.0.0
                       Netmask
                                      Gateway
                                                  Interface Metric
                                 192.168.92.49
                                                192.168.92.14
        0.0.0.0
                                                               50
      127.0.0.0
                    255.0.0.0
                                    On-link
                                                127.0.0.1
                                                               331
 127.0.0.1 255.255.255.255
127.255.255.255
255.255.255
                                     On-link
                                                   127.0.0.1
                                                               331
                                     On-link
                                                   127.0.0.1
                                                               331
                                     On-link
    192.168.56.0
                255.255.255.0
                                                 192.168.56.1
                                                               330
    192.168.56.1 255.255.255.255
                                     On-link
                                                192.168.56.1
                                                               330
  192.168.56.255 255.255.255
                                     On-link
                                                192.168.56.1
                                                               330
                 255.255.255.0
                                     On-link
                                                192.168.92.14
    192.168.92.0
                                                               306
  192.168.92.14 255.255.255.255
192.168.92.255 255.255.255
224.0.0.0 240.0.0.0
                                     On-link
                                                192.168.92.14
                                                               306
                                     On-link
                                                192.168.92.14
                                                               306
                                     On-link
                                                  127.0.0.1
                                                               331
      224.0.0.0
                     240.0.0.0
                                     On-link
                                                192.168.92.14
                                                               306
      224.0.0.0
                    240.0.0.0
                                     On-link
                                                192.168.56.1
                                                               330
 255.255.255.255 255.255.255
255.255.255.255 255.255.255
255.255.255.255 255.255.255
                                     On-link
                                                   127.0.0.1
                                                               331
                                     On-link
                                                192.168.92.14
                                                               306
                                     On-link
                                                192.168.56.1
                                                               330
 Persistent Routes:
 Network Address
                       Netmask Gateway Address Metric
Persistent Routes:
 Network Address
                     Netmask Gateway Address Metric
      0.0.0.0
                     0.0.0.0 172.16.18.1 Default
 ______
IPv6 Route Table
Active Routes:
If Metric Network Destination
                             Gateway
     66 ::/0
                             fe80::8e0:3bff:febf:798d
     331 ::1/128
                             On-link
     66 2401:4900:627c:2a61::/64 On-link
 6
     306 2401:4900:627c:2a61:9862:5395:90c1:5276/128
                              On-link
 6
     306 2401:4900:627c:2a61:fc13:88d:9b99:9c25/128
                             On-link
     306 fe80::/64
                             On-link
     281 fe80::/64
41
                             On-link
     306 fe80::f8bb:f0d2:58f7:6e8c/128
                             On-link
     281 fe80::fe7e:8045:d871:a810/128
41
                             On-link
     331 ff00::/8
                             On-link
 6
     306 ff00::/8
                             On-link
     281 ff00::/8
41
                             On-link
Persistent Routes:
```

CONCLUSION:

Hence, the study of basic networking commands in window operating system is studied.