

EX.NO:1 Learn to use commands like tcpdump, netstat, ifconfig, nslookup and traceroute. Capture ping and traceroute PDUs using a network protocol analyzer and examine

AIM: To Learn to use commands like tcpdump, netstat, ifconfig, nslookup and traceroute

1. Tcpdump

The tcpdump utility allows you to capture packets that flow within your network to assist in network troubleshooting. The following are several examples of using tcpdump with different options. Traffic is captured based on a specified filter.

Options	Description
-D	Print a list of network interfaces.
-i	Specify an interface on which to capture.
-c	Specify the number of packets to receive.
-v, -vv, -vvv	Increase the level of detail (verbosity).
-w	Write captured data to a file.
-r	Read captured data from a file.

Many other options and arguments can be used with tcpdump. The following are some specific examples of the power of the tcpdump utility.

1. Display traffic between 2 hosts

To display all traffic between two hosts (represented by variables host1 and host2):

```
# tcpdump host host1 and host2
```

2. Display traffic from a source or destination host only

To display traffic from only a source (src) or destination (dst) host:

```
# tcpdump src host
```

```
# tcpdump dst host
```

3. Display traffic for a specific protocol

Provide the protocol as an argument to display only traffic for a specific protocol, for example tcp, udp, icmp, arp:

tcpdump protocol

For example to display traffic only for the tcp traffic :

tcpdump tcp

4. Filtering based on source or destination port

To filter based on a source or destination port:

tcpdump src port ftp

tcpdump dst port http

2.Netstat

Netstat is a common command line TCP/IP networking available in most versions of Windows, Linux, UNIX and other operating systems. Netstat provides information and statistics about protocols in use and current TCP/IP network connections. The Windows help screen (analogous to a Linux or UNIX for netstat reads as follows:

Displays protocol statistics and current TCP/IP network connections.

NETSTAT -a -b -e -n -o -p proto -r -s -v interval

-a	Displays all connections and listening ports.
-b	Displays the executable involved in creating each connection or listening port. In some cases well-known executables host multiple independent components, and in these cases the sequence of components involved in creating the connection or listening port is displayed. In this case the executable name is in [] at the bottom, on top is the component it called, and so forth until TCP/IP was reached. Note that this option can be time-consuming and will fail unless you have sufficient permissions.
-e	Displays Ethernet statistics. This may be combined with the -s option.
-n	Displays addresses and port numbers in numerical form.
-o	Displays the owning process ID associated with each connection.
-p proto	Shows connections for the protocol specified by proto; proto may be any of: TCP, UDP, TCPv6, or UDPv6. If used with the -s option to display per-protocol statistics, proto may be any of: IP, IPv6, ICMP, ICMPv6, TCP, TCPv6, UDP, or UDPv6.
-r	Displays the routing table.
-s	Displays per-protocol statistics. By default, statistics are shown for IP, IPv6, ICMP, ICMPv6, TCP, TCPv6, UDP, and UDPv6; the -p option may be used to specify a subset of the default.
-v	When used in conjunction with -b, will display sequence of components involved in creating the connection or listening port for all executables.

interval	Redisplays selected statistics, pausing interval seconds between each display. Press CTRL+C to stop redisplaying statistics. If omitted, netstat will print the current configuration information once.
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```

C:\Users\LxsoftWin>netstat

Active Connections

Proto Local Address          Foreign Address         State
TCP   127.0.0.1:49159         LxsoftWin-PC:56051     ESTABLISHED
TCP   127.0.0.1:49159         LxsoftWin-PC:56297     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:49259     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55384     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55392     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55394     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55395     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55401     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55406     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55407     ESTABLISHED
TCP   127.0.0.1:49160         LxsoftWin-PC:55408     ESTABLISHED
TCP   127.0.0.1:49163         LxsoftWin-PC:49164     ESTABLISHED
TCP   127.0.0.1:49164         LxsoftWin-PC:49163     ESTABLISHED
TCP   127.0.0.1:49165         LxsoftWin-PC:49166     ESTABLISHED
TCP   127.0.0.1:49166         LxsoftWin-PC:49165     ESTABLISHED
TCP   127.0.0.1:49167         LxsoftWin-PC:49168     ESTABLISHED
TCP   127.0.0.1:49168         LxsoftWin-PC:49167     ESTABLISHED
TCP   127.0.0.1:49259         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:51259         LxsoftWin-PC:51260     ESTABLISHED
TCP   127.0.0.1:51260         LxsoftWin-PC:51259     ESTABLISHED
TCP   127.0.0.1:55361         LxsoftWin-PC:55362     ESTABLISHED
TCP   127.0.0.1:55362         LxsoftWin-PC:55361     ESTABLISHED
TCP   127.0.0.1:55384         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55392         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55394         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55395         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55401         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55406         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55407         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:55408         LxsoftWin-PC:49160     ESTABLISHED
TCP   127.0.0.1:56051         LxsoftWin-PC:49159     ESTABLISHED
TCP   127.0.0.1:56297         LxsoftWin-PC:49159     ESTABLISHED
TCP   192.168.42.171:55097    server-52-222-136-39:https CLOSE_WAIT

```

Syntax

netstat [-a] [-e] [-n] [-o] [-p Protocol] [-r] [-s] [Interval]

Parameters

Used without parameters displays active TCP connections.

-a Displays all active TCP connections and the TCP and UDP ports on which the computer is listening.

-e Displays Ethernet statistics, such as the number of bytes and packets sent and

	received. This parameter can be combined with -s.
-n	Displays active TCP connections, however, addresses and port numbers are expressed numerically and no attempt is made to determine names.
-o	Displays active TCP connections and includes the process ID (PID) for each connection. You can find the application based on the PID on the Processes tab in Windows Task Manager. This parameter can be combined with -a, -n, and -p.
-p	Shows connections for the protocol specified by Protocol. In this case, the Protocol can be tcp, udp, tcpv6, or udpv6. If this parameter is used with -s to display statistics by protocol, Protocol can be tcp, udp, icmp, ip, tcpv6, udpv6, icmpv6, or ipv6.
-s	Displays statistics by protocol. By default, statistics are shown for the TCP, UDP, ICMP, and IP protocols. If the IPv6 protocol for Windows XP is installed, statistics are shown for the TCP over IPv6, UDP over IPv6, ICMPv6, and IPv6 protocols. The -p parameter can be used to specify a set of protocols.
-r	Displays the contents of the IP routing table. This is equivalent to the route print command.
Interval	Redisplays the selected information every Interval seconds. Press CTRL+C to stop the redisplay. If this parameter is omitted, netstat prints the selected information only once.
/?	- Displays help at the command prompt.

3. Ifconfig

In Windows, **ipconfig** is a console application designed to run from the Windows command prompt. This utility allows you to get the IP address information of a Windows computer. It also allows some control over active [TCP/IP](#) connections. **ipconfig** replaced the older winipcfg utility.

Using ipconfig

From the command prompt, type **ipconfig** to run the utility with default options. The output of the default command contains the IP address, network mask, and gateway for all physical and virtual network adapter

Syntax

```
ipconfig [/all] [/renew [Adapter]] [/release [Adapter]] [/flushdns] [/displaydns] [/registerdns]
[/showclassid Adapter] [/setclassid Adapter [ClassID]]
```

Parameters

Used without parameters	displays the IP address, subnet mask, and default gateway for all adapters.
/all	Displays the full TCP/IP configuration for all adapters. Without this

	parameter, ipconfig displays only the IP address, subnet mask, and default gateway values for each adapter. Adapters can represent physical interfaces, such as installed network adapters, or logical interfaces, such as dial-up connections.
/renew [Adapter]	Renews DHCP configuration for all adapters (if an adapter is not specified) or for a specific adapter if the Adapter parameter is included. This parameter is available only on computers with adapters that are configured to obtain an IP address automatically. To specify an adapter name, type the adapter name that appears when you use ipconfig without parameters.
/release [Adapter]	Sends a DHCPRELEASE message to the DHCP server to release the current DHCP configuration and discard the IP address configuration for either all adapters (if an adapter is not specified) or for a specific adapter if the Adapter parameter is included. This parameter disables TCP/IP for adapters configured to obtain an IP address automatically. To specify an adapter name, type the adapter name that appears when you use ipconfig without parameters.
/flushdns	Flushes and resets the contents of the DNS client resolver cache. During DNS troubleshooting, you can use this procedure to discard negative cache entries from the cache, as well as any other entries that have been added dynamically.
/displaydns	Displays the contents of the DNS client resolver cache, which includes both entries preloaded from the local Hosts file and any recently obtained resource records for name queries resolved by the computer. The DNS Client service uses this information to resolve frequently queried names quickly, before querying its configured DNS servers.
/registerdns	Initiates manual dynamic registration for the DNS names and IP addresses that are configured at a computer. You can use this parameter to troubleshoot a failed DNS name registration or resolve a dynamic update problem between a client and the DNS server without rebooting the client computer. The DNS settings in the advanced properties of the TCP/IP protocol determine which names are registered in DNS.
/showclassid	Adapter Displays the DHCP class ID for a specified adapter. To see the DHCP class ID for all adapters, use the asterisk (*) wildcard character in place of Adapter. This parameter is available only on computers with adapters that are configured to obtain an IP address automatically.
/setclassid	Adapter [ClassID] Configures the DHCP class ID for a specified adapter. To set the DHCP class ID for all adapters, use the asterisk (*) wildcard character in place of Adapter. This parameter is available only on computers with adapters that are configured to obtain an IP address automatically. If a DHCP class ID is not specified, the current class ID is removed.

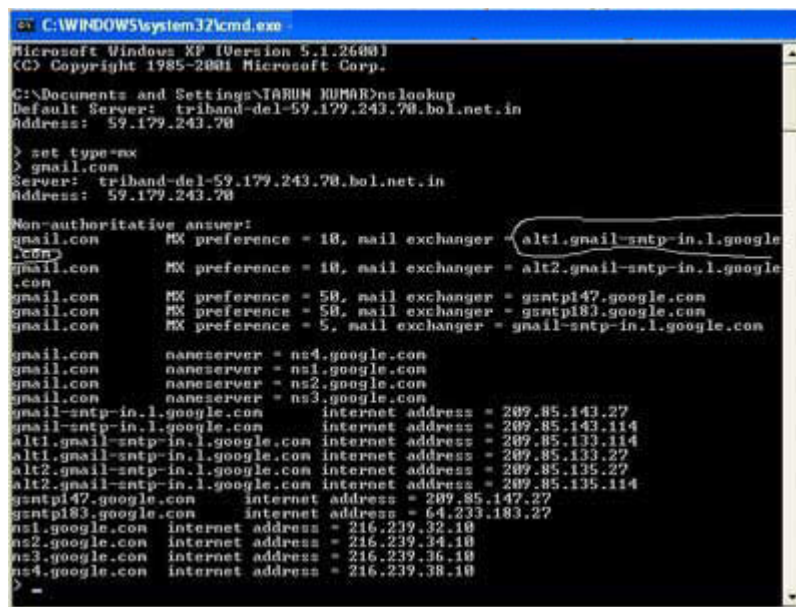
Examples:

Ipconfig	To display the basic TCP/IP configuration for all adapters
ipconfig /all	To display the full TCP/IP configuration for all adapters

ipconfig /renew "Local Area Connection"	To renew a DHCP-assigned IP address configuration for only the Local Area Connection adapter
ipconfig /flushdns	To flush the DNS resolver cache when troubleshooting DNS name resolution problems
ipconfig /showclassid Local	To display the DHCP class ID for all adapters with names that start with Local
ipconfig /setclassid "Local Area Connection" TEST	To set the DHCP class ID for the Local Area Connection adapter to TEST

4. Nslookup

The **nslookup** (which stands for *name server lookup*) command is a network utility program used to obtain information about internet servers. It finds name server information for domains by querying the Domain Name System.



```

C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\TARUN KUMAR>nslookup
Default Server: trihand-del-59.179.243.70.bol.net.in
Address: 59.179.243.70

> set type=mx
> gmail.com
Server: trihand-del-59.179.243.70.bol.net.in
Address: 59.179.243.70

Non-authoritative answer:
gmail.com      MX preference = 10, mail exchanger = alt1.gmail-smtp-in.1.google
.com)
gmail.com      MX preference = 10, mail exchanger = alt2.gmail-smtp-in.1.google
.com
gmail.com      MX preference = 50, mail exchanger = gsntp147.google.com
gmail.com      MX preference = 50, mail exchanger = gsntp183.google.com
gmail.com      MX preference = 5, mail exchanger = gmail-smtp-in.1.google.com

gmail.com      nameserver = ns4.google.com
gmail.com      nameserver = ns1.google.com
gmail.com      nameserver = ns2.google.com
gmail.com      nameserver = ns3.google.com
gmail-smtp-in.1.google.com internet address = 209.85.143.27
gmail-smtp-in.1.google.com internet address = 209.85.143.114
alt1.gmail-smtp-in.1.google.com internet address = 209.85.133.114
alt1.gmail-smtp-in.1.google.com internet address = 209.85.133.27
alt2.gmail-smtp-in.1.google.com internet address = 209.85.135.27
alt2.gmail-smtp-in.1.google.com internet address = 209.85.135.114
gsntp147.google.com internet address = 209.85.147.27
gsntp183.google.com internet address = 64.233.183.27
ns1.google.com internet address = 216.239.32.10
ns2.google.com internet address = 216.239.34.10
ns3.google.com internet address = 216.239.36.10
ns4.google.com internet address = 216.239.38.10
>

```

5. traceroute

Traceroute is a network diagnostic tool used to track the pathway taken by a packet on an IP network from source to destination. Traceroute also records the time taken for each hop the packet makes during its route to the destination.

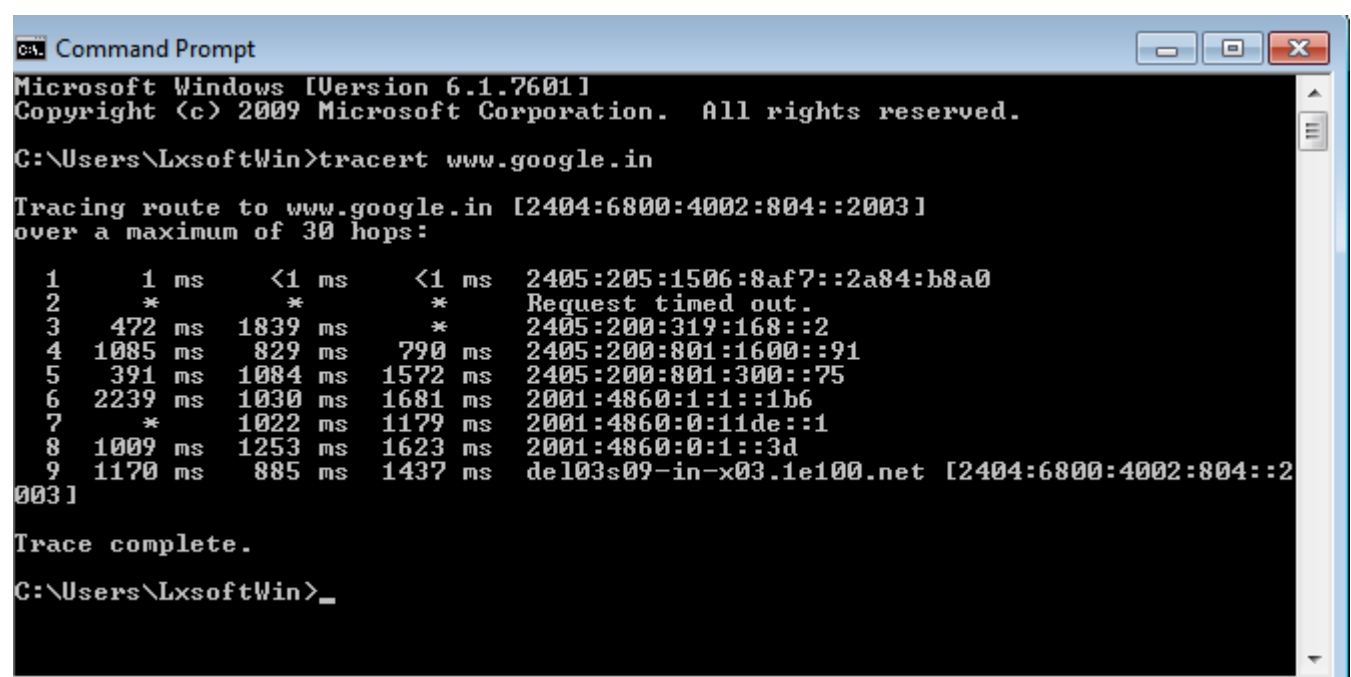
Traceroute uses Internet Control Message Protocol (ICMP) echo packets with variable time to live (TTL) values. The response time of each hop is calculated. To guarantee accuracy, each hop is queried multiple times (usually three times) to better measure the response of that particular hop.

tracert www.google.com

With the tracert command shown above, we're asking tracert to show us the path from the local computer all the way to the network device with the hostname www.google.com.

```
Tracing route to www.l.google.com [209.85.225.104]
over a maximum of 30 hops:
 1 <1 ms <1 ms <1 ms 10.1.0.1
 2 35 ms 19 ms 29 ms 98.245.140.1
 3 11 ms 27 ms 9 ms te-0-3.dnv.comcast.net [68.85.105.201]
...
13 81 ms 76 ms 75 ms 209.85.241.37
14 84 ms 91 ms 87 ms 209.85.248.102
15 76 ms 112 ms 76 ms iy-f104.1e100.net [209.85.225.104]
Trace complete.
```

tracert -j 10.12.0.1 10.29.3.1 10.1.44.1 www.google.com



```
Command Prompt
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\LxsoftWin>tracert www.google.in

Tracing route to www.google.in [2404:6800:4002:804::2003]
over a maximum of 30 hops:
 1      1 ms      <1 ms      <1 ms      2405:205:1506:8af7::2a84:b8a0
 2      *          *          *          Request timed out.
 3    472 ms    1839 ms      *          2405:200:319:168::2
 4   1085 ms     829 ms    790 ms    2405:200:801:1600::91
 5    391 ms    1084 ms   1572 ms    2405:200:801:300::75
 6   2239 ms    1030 ms   1681 ms    2001:4860:1:1::1b6
 7      *        1022 ms   1179 ms    2001:4860:0:11de::1
 8   1009 ms    1253 ms   1623 ms    2001:4860:0:1::3d
 9   1170 ms     885 ms   1437 ms    del03s09-in-x03.1e100.net [2404:6800:4002:804::2003]

Trace complete.

C:\Users\LxsoftWin>_
```