## **Exercise: Capturing UDP Packets**

We'll now look at a command-line tool that allows us to capture UDP packets.

#### WE'LL COVER THE FOLLOWING

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- What is tcpdump?
  - Sample Output
  - Counting Packets with -c
  - Printing PCAP Files With -r
- Looking at Real UDP Packet Headers
- Try it Yourself!

Let's get into viewing real packets.

## What is **tcpdump**? #

tcpdump is a command-line tool that can be used to view packets being sent and received on a computer. The simplest way to run it is to simply type the following command into a terminal and hit enter. You can try this on the terminal provided at the end of this lesson!

### tcpdump

Packets will start getting printed rapidly to give a comprehensive view of the traffic.

### Sample Output #

However, some might not find it to be very helpful because it does not allow for a more **zoomed-in and fine-grained dissection of the packets**, which is the main purpose of **tcpdump** (it's technically a packet *analyzer*). So you might want to consider using some flags to filter relevant packets out.

```
win 1419, options [nop,nop,TS val 3469904026 ecr 41304754], length 0
08:12:55.043775 IP ed-live-vm-g1-small-024668f6-3cbb-4480-ae19-04ae92fe20b8.c.educative-exec-env.intern
al.8890 > reverse-proxy-instance-group-j619.c.educative-exec-env.internal.49280: Flags [P.], seq 168563
:169182, ack 1, win 229, options [nop,nop,TS val 41304765 ecr 3469904026], length 619
08:12:55.049253 IP ed-live-vm-g1-small-024668f6-3cbb-4480-ae19-04ae92fe20b8.c.educative-exec-env.intern
al.8890 > reverse-proxy-instance-group-j619.c.educative-exec-env.internal.49280: Flags [P.], seq 169182
:169522, ack 1, win 229, options [nop,nop,TS val 41304770 ecr 3469904026], length 340
08:12:55.049887 IP reverse-proxy-instance-group-j619.c.educative-exec-env.internal.49280 > ed-live-vm-g
1-small-024668f6-3cbb-4480-ae19-04ae92fe20b8.c.educative-exec-env.internal.8890: Flags [.], ack 169522,
win 1419, options [nop,nop,TS val 3469904037 ecr 41304765], length 0
08:12:55.055275 IP ed-live-vm-g1-small-024668f6-3cbb-4480-ae19-04ae92fe20b8.c.educative-exec-env.internal.8890 > reverse-proxy-instance-group-j619.c.educative-exec-env.internal.49280: Flags [P.], seq 169522
:170141, ack 1, win 229, options [nop,nop,TS val 41304776 ecr 3469904037], length 619
08:12:55.060738 IP ed-live-vm-g1-small-024668f6-3cbb-4480-ae19-04ae92fe20b8.c.educative-exec-env.internal.8890 > reverse-proxy-instance-group-j619.c.educative-exec-env.internal.49280: Flags [P.], seq 170141
:170481, ack 1, win 229, options [nop,nop,TS val 41304782 ecr 3469904037], length 340
08:12:55.061384 IP reverse-proxy-instance-group-j619.c.educative-exec-env.internal.8890: Flags [P.], seq 170141
:170481, ack 1, win 229, options [nop,nop,TS val 41304782 ecr 3469904037], length 340
08:12:55.065727 IP ed-live-vm-g1-small-024668f6-3cbb-4480-ae19-04ae92fe20b8.c.educative-exec-env.intern
al.8890 > reverse-proxy-instance-group-j619.c.educative-exec-env.internal.49280: Flags [P.], seq 170481
:171100, ack 1, win 229, options [nop,nop,TS val 41304787 ecr 3469904048], length 619
08:12:55.071194 IP ed-live-vm-g1-s
```

... what??

## Useful tcpdump Flags

Here are some flags that you might find useful in your exploration of this tool. You can find more details about each on tcpdump's Manpage

# Saving **tcpdump** Output to a File with **-w**

Instead of having all the output print to the console, we can save it to view at a later date or to feed into another program to analyze.



Let's zoom into the traffic a bit

### tcpdump -w filename.ext

Try using this tool in the following code executable.

```
tcpdump -w output.pcap # Saving output to a file called 'output.pcap'
```

The file output.pcap will have all the packets saved to it. Try running this command in the terminal below. Note that the process does not exit without a

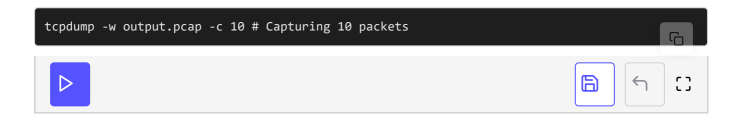
keyboard interrupt. The next flag will help us stop packet capture in a predetermined fashion.

Note .pcap files are used to store the packet data of a network.

Packet analysis programs such as Wireshark (think of it like tcpdump with a GUI) export and import packet captures in pcap files.

## Counting Packets with -c #

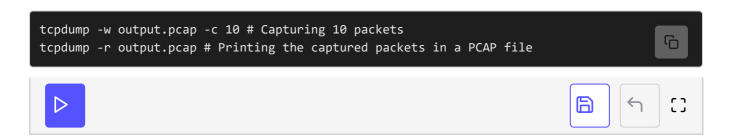
This flag makes tcpdump capture a defined number of packets. Here's how it's used.



You can't view the file just yet. Let's do it next.

## Printing PCAP Files With -r #

Great! Let's actually **read** .pcap **files** now. Here's how to do it.



We've gotten pretty far with this. There are plenty of other flags and arguments you could give to tcpdump to make it capture packets precisely as per your requirements.

# Looking at Real UDP Packet Headers #

Here's a script to capture and print one UDP packet.

Note that the code *may* time out before it actually captures a packet. We would suggest running this one on the terminal.



The -x flag just prints the payload of the packet (the data) in both hex and ASCII.

Here's what the output is depicting.

```
Time stamp of the packet

Time stamp of the
```

The format of the next line is like so 'IP address of sender > IP address of receiver'. Notice that the IP addresses have been resolved into hostnames. tcpdump does this by default. If you wish to see the actual IP address, pass in the '-n' flag. Also notice the time stamp.

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```
Time stamp of the packet

| Paddress of receiver | Figure | Figure
```

IP address (or hostname really) of the receiver

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```
Time stamp of the packet of receiver of the packet of receiver of the packet of the packet
```

The first 160 bits are the IP header. Note that a single hex digit is exactly 4 bits so that means the header is of 160/4 = 40 hex digits or 40/4 = 10 blocks. We can safely ignore it for now!

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```
Time stamp of the packet

| Paddress of receiver | Processed | Pro
```

The UDP header is of 64 bits 4 blocks. Each block represents one UDP field.

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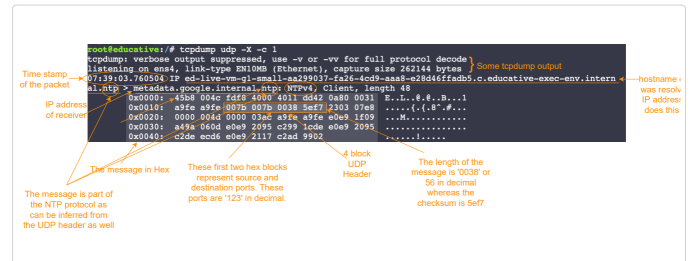
```
cpdump: verbose output suppressed, use
           Time stamp
                                                                                                        hostname
of the packet
                                                                                                        It was resc
                                                                                                          an IP ac
    IP addres
                                                                                                        tcpdump do
    of receive
                                                                                                             defa
                  0x0040: c2de ecd6 e0e9 2117 c2ad 9902
           The message in Hex
                                                      Header
                          hex. These ports are '123' in decimal.
                          This is an example of the source and
                           destination both using well known
                                 port numbers.
```

The UDP header is of 64 bits i.e., 4 blocks. Each block represents one UDP field. The first two fields are the source and destination ports which are both 007b or port numbers 123 in decimal.

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```
Time stamp
                                                                                                        It was reso
of the packet
                                                                                                          an IP ac
                                                                                                        tcpdump do
    IP addres
                                                                                                            defa
    of receive
                                                       UDP.
                           These first two hex blocks
            The message in Hex
                                                      Header
                             represent source and
                            destination ports. These
 The message is part of
                           ports are '123' in decimal.
 the NTP protocol as
 can be inferred from
the UDP header as well
   Note that port 123 is reserved for the NTP protocol (which runs on UDP) as shown by the output
                                                    here.
```

Time stamp of the packet resolved fro topdump do IP addres 4 block The length of the These first two hex blocks The message in Hex message is '0038' or represent source and destination ports. These whereas the The message is part of ports are '123' in decimal. the NTP protocol as checksum is 5ef7 can be inferred from the UDP header as well The next two fields are the length and the checksum! **10** of 11



That concludes our inspection of a UDP packet. Explore this more! Try capturing a packet on the command line below and try dissecting it!





# Try it Yourself! #

You can try all the commands in this terminal. Click here to go back



In the next lesson, we'll learn about the transmission control protocol!