Name: Ankit Goswami

Roll No: 120CS0156 Date: 12 Jan,2023

Q1: Answer the following questions for captured file http.pcap (HTTP Protocol)

1. List 3 different protocols that appear in the protocol column in the unfiltered packet-listing window in step 7 above.

Soln:

-TCP(Transmission Control)
-DNS (Domain Name System)

-ARP(Address Resolution Protocol)

2. How long did it take from when the HTTP GET message was sent until the HTTP OK reply was received? (By default, the value of the Time column in the packet-listing window is the amount of time, in seconds, since Wireshark tracing began. To display the Time field in time-of-day format, select the Wireshark View pull down menu, then select Time DisplayFormat, then select Time-of-day.

Soln:

HTTP GET request time-12:47:55.414218 HTTP OK time-12:47:56.18899

time duration-0.774772 s

3. What is the Internet address of iitd.ac.in? What is the Internet address of your computer?

Soln: 192.168.43.1 (iitd.ac.in)

192.168.43.153 (My Computer Internet Address)

4. Print the two HTTP messages (GET and OK) referred to in question 2 above. To do so, select Printfrom the Wireshark

Filecommand menu, and select the "SelectedPacketOnly" and "Printasdisplayed" radial buttons, and then click OK.

Soln:

GET

/home/nit/Downloads/http.pcap 773 total packets, 194 shownNo.

Time

Source

Destinatio

n

Protocol

Length

Info9

12:47:55.

414218

192.168.43.153

103.27.9.20

HTTP

491

GET/HTTP/1.1

Frame 9: 491 bytes on wire (3928 bits), 491 bytes captured (3928 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jul 29, 2017 12:47:55.414218000 IST

[Time shift for this packet: 0.000000000 seconds] Epoch Time: 1501312675.414218000 seconds

[Time delta from previous captured frame: 0.000104000 seconds][Time

delta from previous displayed frame: 0.000000000 seconds][Time since

reference or first frame: 4.076601000 seconds]

Frame Number: 9

Frame Length: 491 bytes (3928 bits) Capture Length: 491 bytes (3928 bits)

[Frame is marked: False] [Frame is ignored: False]

[Protocols in frame: eth:ethertype:ip:tcp:http]

[Coloring Rule Name: HTTP]

[Coloring Rule String: http || tcp.port == 80 || http2]

Ethernet II, Src: HonHaiPr_8c:90:55 (e0:06:e6:8c:90:55), Dst: XiaomiCo_9e:9c:c3

(ac:c1:ee:9e:9c:c3)

Internet Protocol Version 4, Src: 192.168.43.153, Dst: 103.27.9.20

Transmission Control Protocol, Src Port: 34574, Dst Port: 80, Seq: 1, Ack: 1, Len: 425

Source Port: 34574 Destination Port: 80 [Stream index: 1]

[Conversation completeness: Complete, WITH_DATA (31)][TCP

Segment Len: 425] Sequence Number: 1 (relative sequence number)

Sequence Number (raw): 3262819859

[Next Sequence Number: 426 (relative sequence number)]

Acknowledgment Number: 1

(relative ack number)

Acknowledgment number (raw): 898238161 1000 = Header Length: 32 bytes (8)

Flags: 0x018 (PSH, ACK)

Window: 115

[Calculated window size: 14720] [Window size scaling factor: 128] Checksum: 0x0c62 [unverified] [Checksum Status: Unverified]

Urgent Pointer: 0

Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps[Timestamps]

[SEQ/ACK analysis] TCP payload (425

bytes)

Hypertext Transfer Protocol

GET / HTTP/1.1\r\n

Host: www.iitd.ac.in\r\n

User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:18.0) Gecko/20100101 Firefox/18.0\r\n

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n

Accept-Language: en-US,en; $q=0.5\r\n$

Accept-Encoding: gzip, deflate\r\n

Cookie: SESS1f002926bf876664ed5383994cb4c1de=tunjfm6na70hvls5sh989n7cl2; has_js=1\r\n

Connection: keep-alive\r\n

If-Modified-Since: Sat, 29 Jul 2017 07:16:24 GMT\r\n

r n

[Full request URI: http://www.iitd.ac.in/]

[HTTP request 1/9]
[Response in frame: 32] [Next request in

frame: 34]<u>OK</u>

/home/nit/Downloads/http.pcap 773 total packets, 194 shownNo.

Time

Source

Destinatio

n

Protocol Length Info 32 12:47:56.188990

103.27.9.20

192.168.43.153

HTTP 945

HTTP/1.1 200

OK (text/html)

Frame 32: 945 bytes on wire (7560 bits), 945 bytes captured (7560 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jul 29, 2017 12:47:56.188990000 IST

[Time shift for this packet: 0.000000000 seconds] Epoch Time: 1501312676.188990000 seconds

[Time delta from previous captured frame: 0.003258000 seconds] [Time delta from previous displayed frame: 0.017152000 seconds][Time since

reference or first frame: 4.851373000 seconds]

Frame Number: 32

Frame Length: 945 bytes (7560 bits) Capture Length: 945 bytes (7560 bits)

[Frame is marked: False] [Frame is ignored: False]

[Protocols in frame: eth:ethertype:ip:tcp:http:data-text-lines]

[Coloring Rule Name: HTTP]

[Coloring Rule String: http || tcp.port == 80 || http2]

Ethernet II, Src: XiaomiCo_9e:9c:c3 (ac:c1:ee:9e:9c:c3), Dst: HonHaiPr_8c:90:55

(e0:06:e6:8c:90:55)

Internet Protocol Version 4, Src: 103.27.9.20, Dst: 192.168.43.153

Transmission Control Protocol, Src Port: 80, Dst Port: 34574, Seq: 8737, Ack: 426, Len:879

Source Port: 80

Destination Port: 34574

[Stream index: 1]

[Conversation completeness: Complete, WITH DATA (31)][TCP

Segment Len: 879] Sequence Number: 8737 (relative sequence number)

Sequence Number (raw): 898246897 [Next Sequence Number: 9616 (relative sequence number)] Acknowledgment Number: 426

(relative ack number)

Acknowledgment number (raw): 3262820284 1000 = Header Length: 32 bytes (8)

Flags: 0x018 (PSH, ACK)

Window: 122

[Calculated window size: 15616] [Window size scaling factor:

128]Checksum: 0x595d [unverified]

Lab 02 Ankit Goswami [Checksum Status: Unverified] Urgent Pointer: 0 Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps [Timestamps] [Srver: Apache/2.2.22 (Ubuntu) mod_fcgid/2.3.6 proxy_html/3.0.1 mod ssl/2.2.22 OpenSSL/1.0.1\r\n X-Powered-By: PHP/5.3.10-1ubuntu3.19\r\n Expires: Sun, 19 Nov 1978 05:00:00 GMT\r\n Cache-Control: store, no-cache, must-revalidate, post-check=0, pre-check=0\r\n Last-Modified: Sat, 29 Jul 2017 07:17:55 GMT\r\n Vary: Accept-Encoding\r\n Content-Encoding: gzip\r\n Content-Length: 9099\r\n Keep-Alive: timeout=15, max= $100\r$ Connection: Keep-Alive\r\n Content-Type: text/html; charset=utf-8\r\n rn[HTTP response 1/9] [Time since request: 0.774772000 seconds] [Request in frame: 9] [Next request in frame: 34] [Next response in frame: 521 [Request URI: http://www.iitd.ac.in/] Content-encoded entity body (gzip): 9099 bytes -> 50795 bytesFile Data: 50795 bytes Line-based text data: text/html (709 lines)EQ/ACK analysis] TCP payload (879 bytes) TCP segment data (879 bytes) [8 Reassembled TCP Segments (9615 bytes): #13(1248), #15(1248), #17(1248), #19(1248),

#23(1248), #28(1248), #30(1248), #32(879)] Hypertext Transfer Protocol

HTTP/1.1 200 OK\r\n

Date: Sat, 29 Jul 2017 07:17:55 GMT\r\n

Server: Apache/2.2.22 (Ubuntu) mod_fcgid/2.3.6 proxy_html/3.0.1 mod_ssl/2.2.22 OpenSSL/1.0.1\r\n

X-Powered-By: PHP/5.3.10-1ubuntu3.19\r\n Expires: Sun, 19 Nov 1978 05:00:00 GMT\r\n

Cache-Control: store, no-cache, must-revalidate, post-check=0, pre-check=0\r\n

Last-Modified: Sat, 29 Jul 2017 07:17:55 GMT\r\n

Vary: Accept-Encoding\r\n Content-Encoding: gzip\r\n Content-Length: 9099\r\n

Keep-Alive: timeout=15, max= $100\r$

Connection: Keep-Alive\r\n

Content-Type: text/html; charset=utf-8\r\n

 $r\n$

[HTTP response 1/9]

[Time since request: 0.774772000 seconds]

[Request in frame: 9]

[Next request in frame: 34] [Next response in frame:

52]

[Request URI: http://www.iitd.ac.in/]

Content-encoded entity body (gzip): 9099 bytes -> 50795 bytesFile

Data: 50795 bytes

Line-based text data: text/html (709 lines)

5. Find the packet number that includes HTTP GET message for a file IITD-IRD-122-2017.pdf. Also find the length of the file in bytes and time when file is downloaded successfully.

Soln: Packet numbber-478

File length-602 Bytes

HTTP GET request time-12:49:13.440096

HTTP OK time-12:49:13.700007

time duration-0.259911 s

Q2: Open the http.pcap file given in study material in Wireshark. Use File->Export Packet Dissections to save the data in csv file format. Write

a C/C++/Java/Python code to read the data in csv file and print a. source IP addresses and destination IP addresses

b. source port numbers and destination port numbers

c. http request and response messages.

```
1)
      In [46]: lab2=pd.read csv('Desktop/lab 2 5.csv')
      In [43]: #Source messages
                for index,row in lab2.iterrows():
                    if index>2:
                        print(row['Source'])
                192.168.43.153
                192.168.43.1
                192.168.43.153
                103.27.9.20
                192.168.43.153
                192.168.43.153
                103.27.9.20
                192.168.43.153
                103.27.9.20
                103.27.9.20
                192.168.43.153
                103.27.9.20
                192.168.43.153
                103.27.9.20
                192.168.43.153
                103.27.9.20
                192.168.43.153
                192.168.43.153
                192.168.43.153
      In [44]:
               #Destination messages
                for index,row in lab2.iterrows():
                    if index>2:
                        print(row['Destination'])
                192.168.43.1
                192.168.43.153
                103.27.9.20
```

2)

```
Source Port Numbers
2 34573
5 34574
6 80
7 34574
9 80
10 34573
11 80
12 80
13 34574
14 80
15 34574
16 80
17 34574
18 80
19 34574
21 34575
22 80
23 34574
```

```
For destination port numbers
  80
  34574
  80
  34573
  80
  34574
  34574
  80
  34574
  80
  34574
  80
  34574
  80
  80
  34574
```

3)

```
In [80]: #Response messages
           HTTP=lab2.loc[lab2.Protocol=='HTTP']
           for index, row in HTTP.iterrows():
                if 'GET' not in row['Info']:
                    print(row)
           Time
                                                    02:56.5
           Source
                                               103.27.9.20
           Destination
                                           192.168.43.153
           Protocol
                                                       HTTP
           Length
                                                        317
           Info
                             HTTP/1.1 304 Not Modified
           Name: 66, dtype: object
           No.
                                                         70
           Time
                                                   02:56.5
           Source
                                               103.27.9.20
           Destination
                                           192.168.43.153
           Protocol
                                                       HTTP
           Length
                                                        317
                             HTTP/1.1 304 Not Modified
           Info
           Name: 69, dtype: object
           No.
                                                         72
           Time
                                                   02:56.5
           Source
                                               103.27.9.20
           Destination
                                           192.168.43.153
           Dootsool
        Name: /5. dtvne: object
In [79]: #Request messages
        HTTP=lab2.loc[lab2.Protocol=='HTTP']
        for index, row in HTTP.iterrows():
            if 'GET' in row['Info']:
               print(row)
        Name: 42, dtype: object
        Time
                                                02:56.3
        Source
                                          192.168.43.153
        Destination
                                             103.27.9.20
        Protocol
                                                   HTTP
        Length
                                                    545
                     GET /modules/user/user.css?Y HTTP/1.1
        Info
        Name: 45, dtype: object
        No.
        Time
                                                          02:56.3
        Source
                                                    192.168.43.153
        Destination
                                                       103,27,9,20
        Protocol
                                                             HTTP
        Length
                     GET /sites/default/modules/calendar/calendar_m...
        Name: 49, dtype: object
                                                               53
        No.
        Time
                                                          02:56.3
                                                    100 160 /3 153
 In [ ]:
```