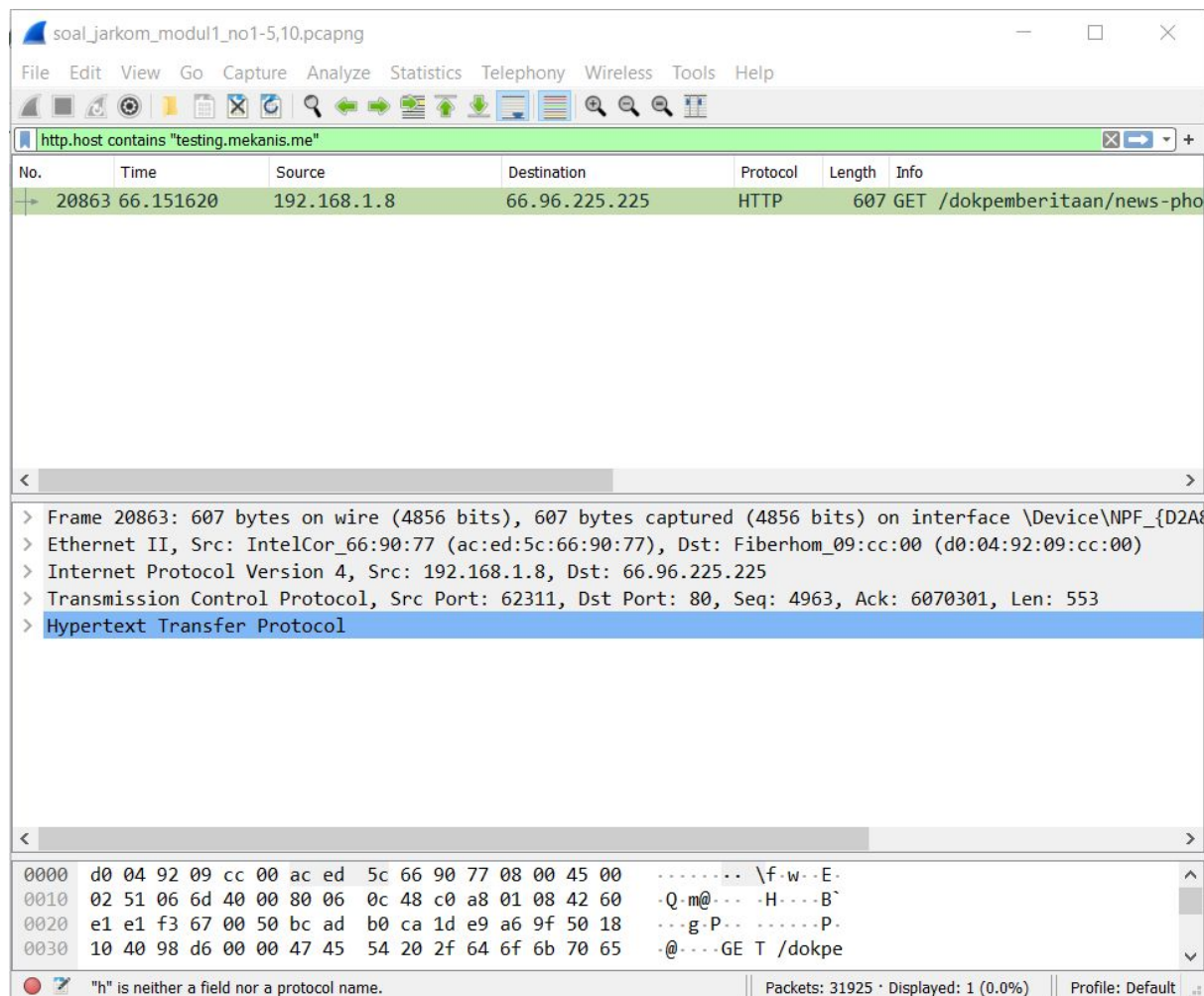


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1. http.host contains "testing.mekanis.me"

webserver yang digunakan : nginx/1.14.0 (Ubuntu)



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```
GET / HTTP/1.1
Host: testing.mekanis.me
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/86.0.4240.75 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9

HTTP/1.1 401 Unauthorized
Server: nginx/1.14.0 (Ubuntu)
Date: Sat, 10 Oct 2020 15:21:34 GMT
Content-Type: text/html
Content-Length: 606
Connection: keep-alive
WWW-Authenticate: Basic realm="Hayo coba kalo bisa"

<html>
<head><title>401 Authorization Required</title></head>
<body bgcolor="white">
<center><h1>401 Authorization Required</h1></center>
<hr><center>nginx/1.14.0 (Ubuntu)</center>
</body>
</html>
<!-- a padding to disable MSIE and Chrome friendly error page -->
<!-- a padding to disable MSIE and Chrome friendly error page -->
<!-- a padding to disable MSIE and Chrome friendly error page -->
<!-- a padding to disable MSIE and Chrome friendly error page -->
```

3 client pkts, 3 server pkts, 5 turns.

Entire conversation (3185 bytes) Show and save data as ASCII

Find: Find Next

Filter Out This Stream Print Save as... Back Close Help

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2.

The screenshot shows two windows of the Wireshark application. The main window displays a list of captured network packets. A context menu is open over a selected packet, with the 'Export Objects' option highlighted. A submenu under 'Export Objects' shows several options: DICOM..., HTTP..., IMF..., SMB..., and TFTP... The 'HTTP...' option is currently selected. The main pane shows the raw hex and ASCII data of the selected packet, which is an HTTP response. The status bar at the bottom indicates 'Packets: 31925 · Displayed: 31925 (100.0%)' and 'Profile: Default'. Below the main window, a smaller dialog box titled 'Wireshark - Export - HTTP object list' is open. It contains a table with one row of data:

Packet	Hostname	Content Type	Size	Filename
21059	www.dpr.go.id	image/jpeg	87 kB	Tim_Kunjungan_Kerja_BAKN_DPR_RI_ke_Sukabumi141436.jpg

The text filter at the bottom of the dialog box is set to 'Tim_Kunjungan_Kerja_BAKN_DPR_RI_ke_Sukabumi141436.jpg'. At the bottom right of the dialog box are buttons for 'Save', 'Save All', 'Close', and 'Help'.

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@DPR_RI

DPR RI

@DPR_RI

DPR RI

WWW.DPR.GO.ID

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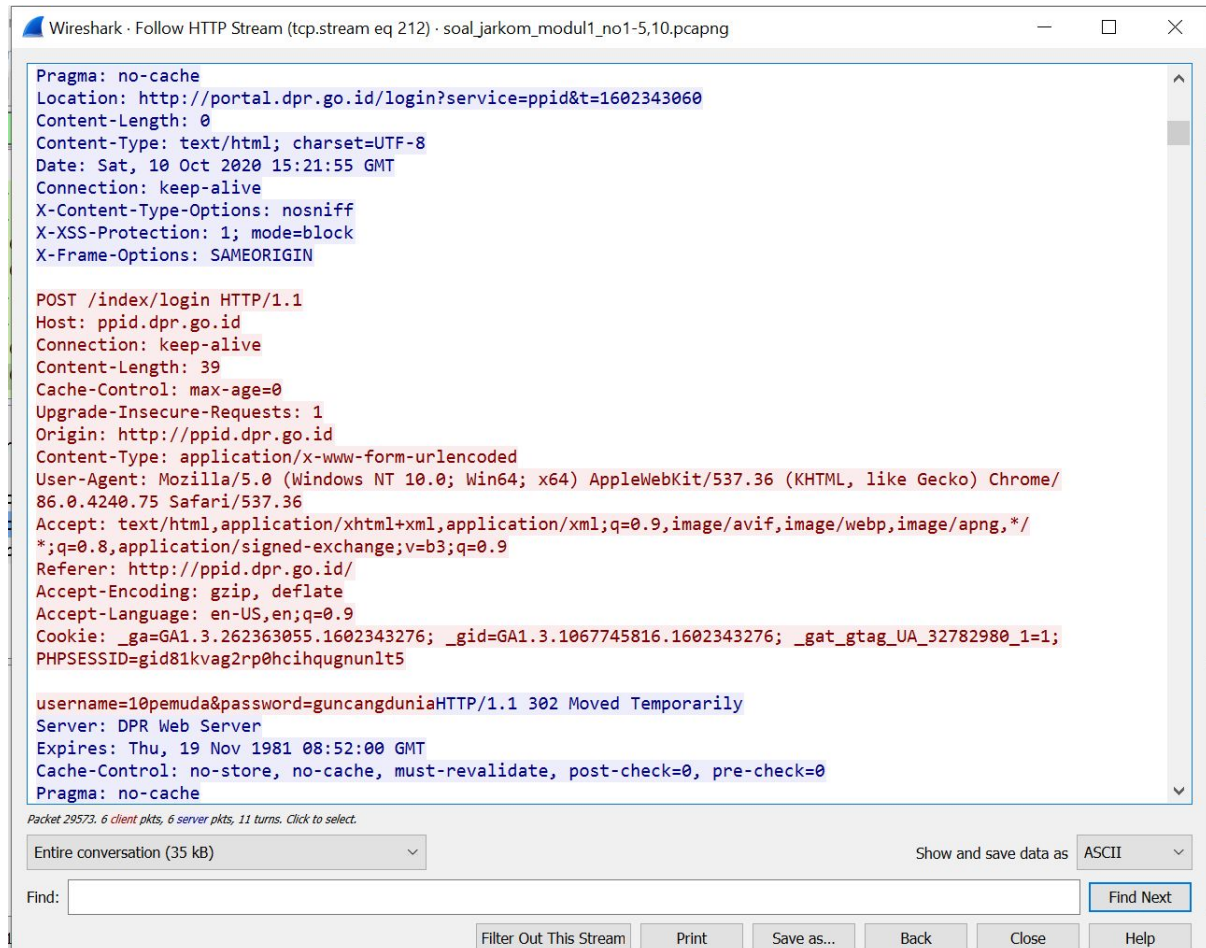
3. http.request.method == POST

The screenshot shows a Wireshark capture window with the following details:

- Packet List:** Frame 29768: 835 bytes on wire (6680 bits), 835 bytes captured (6680 bits) on interface \Device\NPF_{D2A8FB91-11B6-446B-AC1D-6384A19F3AFD}, id 0
- Selected Packet:** 297... 102.186.755 192.168.1.8 HTTP POST /index/login HTTP/1.1 (application/x-www-form-urlencoded)
- Protocol Tree:** Hypertext Transfer Protocol
- Hex View:** Shows the raw hex dump of the POST payload, including fields like name, user, and password.
- Followed Stream:** A context menu is open over the selected packet, with "HTTP Stream" highlighted.
- Bottom Status Bar:** Packets: 31925 · Displayed: 1 (0.0%) · Profile: Default

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Wireshark - Follow HTTP Stream (tcp.stream eq 212) · soal_jarkom_modul1_no1-5,10.pcapng

```
Pragma: no-cache
Location: http://portal.dpr.go.id/login?service=ppid&t=1602343060
Content-Length: 0
Content-Type: text/html; charset=UTF-8
Date: Sat, 10 Oct 2020 15:21:55 GMT
Connection: keep-alive
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
X-Frame-Options: SAMEORIGIN

POST /index/login HTTP/1.1
Host: ppid.dpr.go.id
Connection: keep-alive
Content-Length: 39
Cache-Control: max-age=0
Upgrade-Insecure-Requests: 1
Origin: http://ppid.dpr.go.id
Content-Type: application/x-www-form-urlencoded
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/86.0.4240.75 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9
Referer: http://ppid.dpr.go.id/
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9
Cookie: _ga=GA1.3.262363055.1602343276; _gid=GA1.3.1067745816.1602343276; _gat_gtag_UA_32782980_1=1; PHPSESSID=gid81kvag2rp0hcihqugnunlt5

username=10pemuda&password=guncangduniaHTTP/1.1 302 Moved Temporarily
Server: DPR Web Server
Expires: Thu, 19 Nov 1981 08:52:00 GMT
Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0
Pragma: no-cache
```

Packet 29573, 6 client pkts, 6 server pkts, 11 turns. Click to select.

Entire conversation (35 kB) Show and save data as ASCII

Find: Find Next

Filter Out This Stream Print Save as... Back Close Help

Terlihat bahwa

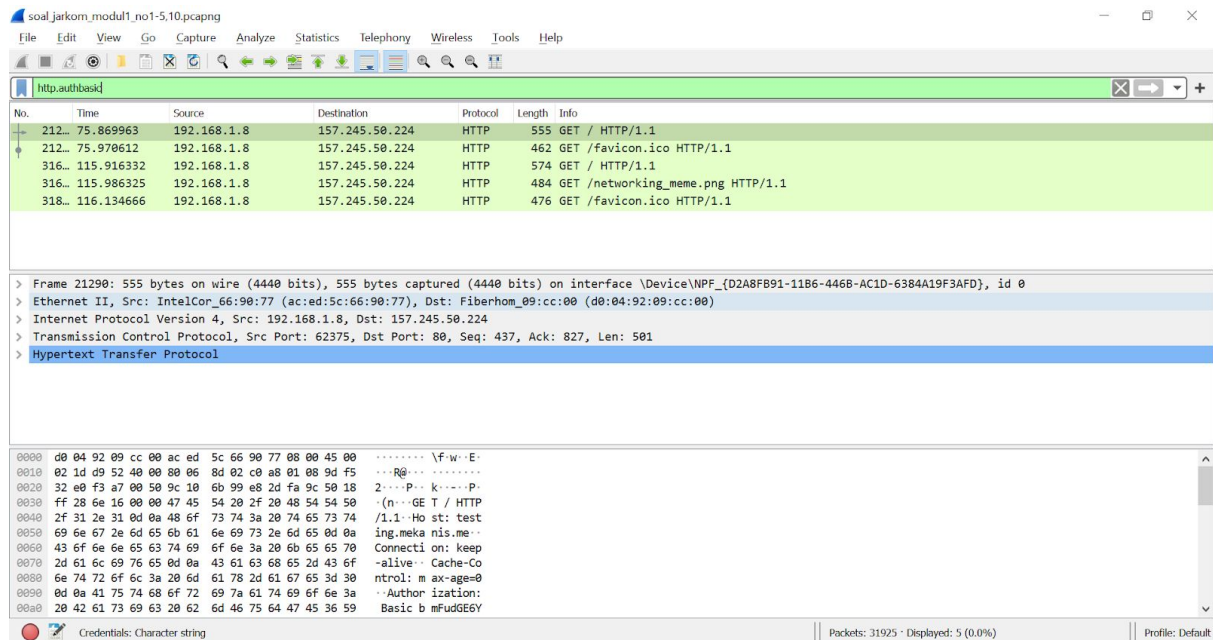
Username = 10pemuda

Password = guncangdunia

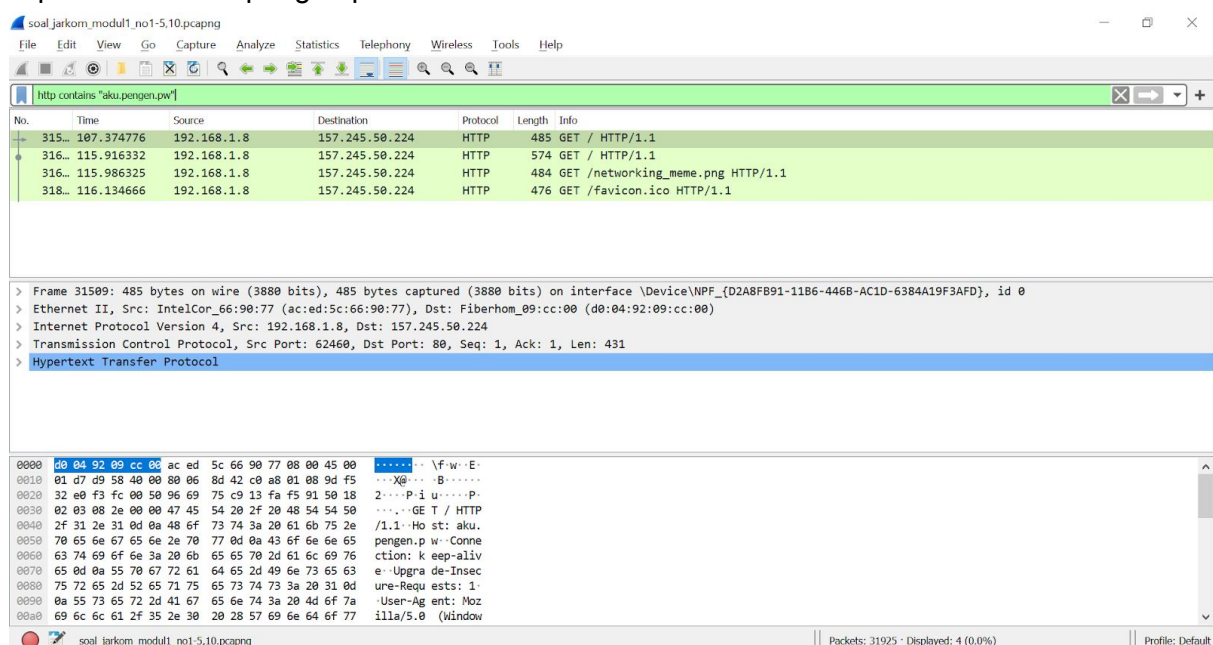
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4. http.authbasic



5. http contains "aku.pengen.pw"



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The screenshot shows the Wireshark interface with a packet list window. A context menu is open over a selected packet (HTTP GET request to 'aku.pengen.pw'). The menu path 'Hypertext Transfer' > 'GET / HTTP/1.1' is highlighted. A submenu for 'Follow' is open, showing options: TCP Stream (selected), UDP Stream, TLS Stream, HTTP Stream, HTTP/2 Stream, and QUIC Stream.

Packet details and bytes panes are visible at the bottom. The status bar indicates 31925 packets displayed at 0.0% completion.

The screenshot shows the Wireshark interface with the 'Follow TCP Stream' dialog open. The selected stream (tcp.stream eq 243) displays an HTTP 401 Authorization Required response from 'nginx/1.14.0 (Ubuntu)' to 'aku.pengen.pw'. The response includes the following headers:

```
Server: nginx/1.14.0 (Ubuntu)
Date: Sat, 10 Oct 2020 15:22:09 GMT
Content-Type: text/html
Content-Length: 606
Connection: keep-alive
WWW-Authenticate: Basic realm="Ini namanya basic authentication"

<html>
<head><title>401 Authorization Required</title></head>
<body bgcolor="white">
<center><h1>401 Authorization Required</h1></center>
<hr><center>nginx/1.14.0 (Ubuntu)</center>
</body>
</html>
```

The response body contains the HTML code for a 401 Authorization Required page. The status bar at the bottom left shows 'Packet 31651, 4 client pkts, 139 server pkts, 7 turns. Click to select.'

Decode, sehingga dapat
Username: kakakgamtenk
Password: hartatahtabermuda

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← → ⌛ ⓘ aku.pengen.pw

Sign in
http://aku.pengen.pw
Your connection to this site is not private

Username: kakakgarstenk
Password:

Sign in Cancel



Sebutkan urutan konfigurasi pengkabelan T568B!

Tuliskan jawaban anda pada kolom di bawah ini. Jangan lupa screenshot lalu masukkan ke laporan. (Tombol submit memang nggak ada. Makanya screenshot aja ya)

Urutan ke 1 : Putih Orange RD+ (data terima+)
Urutan ke 2 : Orange RD- (data terima-)
Urutan ke 3 : Putih Hijau TD+ (data kirim +)
Urutan ke 4 : Biru NC (tidak dipakai)
Urutan ke 5 : Putih Biru NC (tidak dipakai)
Urutan ke 6 : Hijau TD- (data kirim -)
Urutan ke 7 : Putih Coklat NC (tidak dipakai)
Urutan ke 8 : Coklat NC (tidak dipakai)



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6. ftp-data

The screenshot shows two instances of the Wireshark application. Both instances are displaying an 'ftp-data' capture file from 'soal.Jarkom.modul1.no6.7.9.pcapng'. The main pane shows a list of network frames, and the details pane provides a detailed view of the selected frame (Frame 1775). The selected frame is an FTP Data frame (Protocol: FTP-D...) with a length of 6595 bytes. The info column indicates it is a (PASV) (STOR Answer.zip) message. The details pane shows the raw hex and ASCII data of the frame. A context menu is open over the first frame in the list, with 'Follow' expanded to show options for TCP Stream, UDP Stream, TLS Stream, HTTP Stream, HTTP/2 Stream, and QUIC Stream.

Frame 1775: 65539 bytes on wire (524312 bits), 65539 bytes captured (524312 bits) on interface \Device\NPF_Loopback, id 0

> Frame 1775: 65539 bytes on wire (524312 bits), 65539 bytes captured (524312 bits) on interface \Device\NPF_Loopback, id 0

> Null/Loopback

> Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1

> Transmission Control Protocol, Src Port: 30635, Dst Port: 30634, Seq: 1, Ack: 1, Len: 65495

FTP Data (65495 bytes data)

[Setup frame: 1762]

[Setup method: PASV]

[Command: STOR Answer.zip]

Command frame: 1766

Current working directory: /

00000020 f6 a3 25 cb 50 10 80 00 38 d0 00 00 50 4b 03 04 .% P... 8... PK...
00000030 14 00 01 00 08 00 76 21 4a 51 f3 34 f2 63 6b e1vl JQ:4 ck...
00000040 01 00 a8 01 02 00 00 00 00 4f 70 65 6e 20 54Open T
00000050 68 69 73 2e 70 64 66 91 bc 6b 1c 5a 5a a8 15 c9 his.pdf. k-ZZ...
00000060 e9 5a bd 64 d5 af a2 ec c2 33 41 0e 99 3c 11 8d ..^d....3A...<..
00000070 08 a6 83 1a cc 70 22 b6 23 42 43 2e c6 6b e0 4ep... #BC. k-N
00000080 eb 77 2a 54 d2 d9 8b 4f 78 b7 51 21 9b 78 b2 d8 wT 0 x:Q! p...
00000090 05 7c e1 c5 d3 b8 5d d7 ad 0e 75 0d 20 3c 39 e3 ..|.....] ..u...<9...
000000a0 6b c4 5a b2 89 c6 ef 4e f6 1a f7 b7 4b 0d 29 4e k-Z...N ...K...N
000000b0 06 26 b2 8f bc 10 bd 34 ec 44 f9 e8 a9 a4 e9 65 &....4...D....e
000000c0 15 67 ee 63 fd 54 4a 13 fe 4d fc 2a 55 06 ce 72 g:c TJ. M-*U...r

Packets: 24632 · Displayed: 1141 (4.6%)

Profile: Default

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ftp-data

No. Time Source Destination Protocol Length Info

1775 54.340866 127.0.0.1 : 127.0.0.1 FTP-D... 6595 FTP Data: 65495 bytes (PASV) (STOR Answer.zip)

1777 54.340150 127.0.0.1 127.0.0.1 FTP-D... 57908 FTP Data: 57908 bytes (PASV) (STOR Answer.zip)

1814 54.352256 127.0.0.1 127.0.0.1 FTP-D... 101 FTP Data: 57 bytes (PASV) (MLSD)

2088 62.666427 127.0.0.1 127.0.0.1 FTP-D... 1529 FTP Data: 1485 bytes (PASV) (STOR SlotKelasWatcher.py)

2134 62.679163 127.0.0.1 127.0.0.1 FTP-D... 165 FTP Data: 121 bytes (PASV) (MLSD)

2284 67.011834 127.0.0.1 127.0.0.1 FTP-D... 655 FTP Data: 65495 bytes (PASV) (STOR Twibbon GERIGI ITS 2019.png)

2286 67.011987 127.0.0.1 127.0.0.1 FTP-D... 655 FTP Data: 65495 bytes (PASV) (STOR Twibbon GERIGI ITS 2019.png)

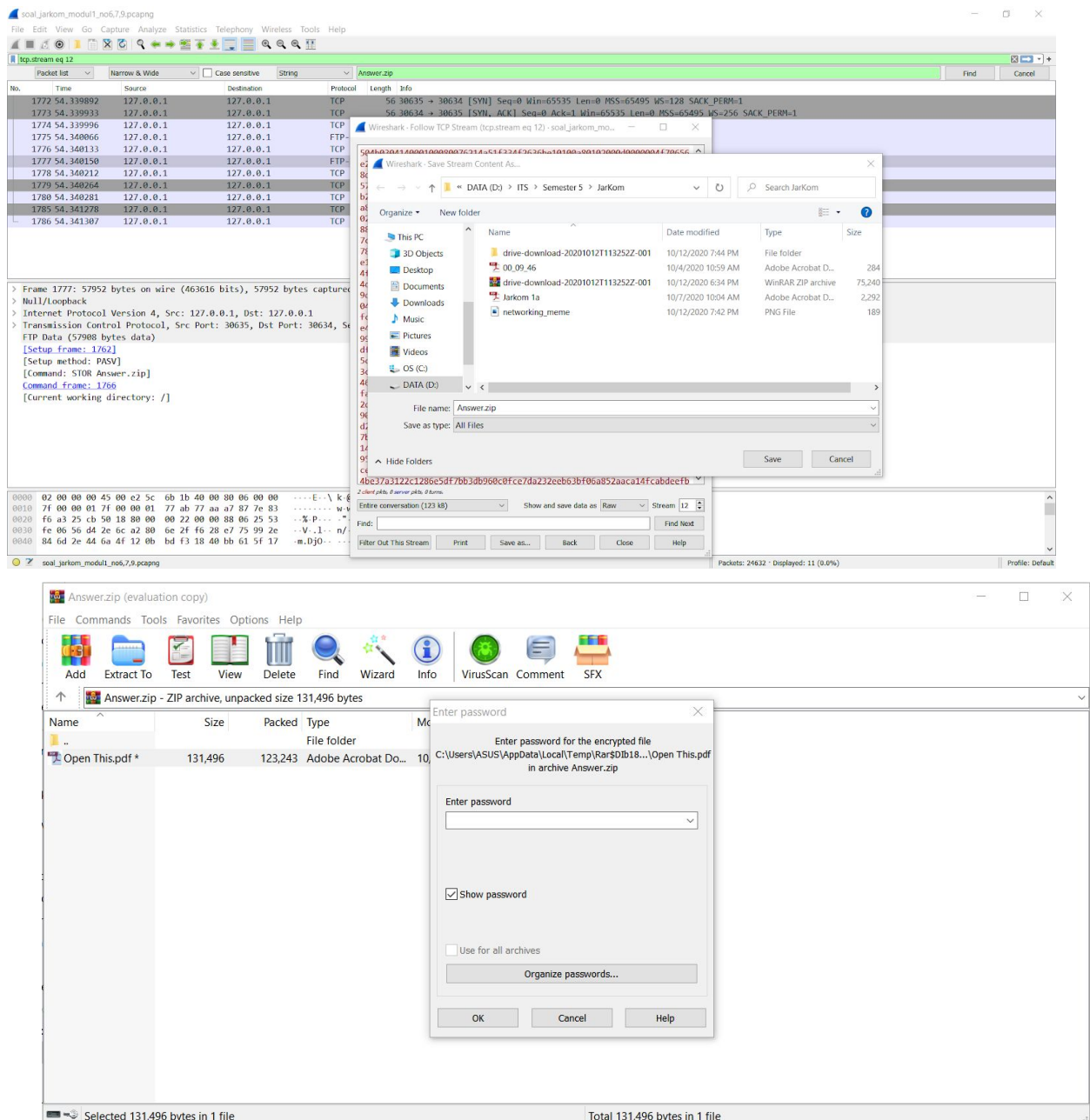
2287 67.012031 127.0.0.1 127.0.0.1 FTP-D... 655 FTP Data: 65495 bytes (PASV) (STOR Twibbon GERIGI ITS 2019.png)

00000020 f6 a3 25 cb 50 10 80 00 38 d0 00 00 50 4b 03 04 .% P... 8... PK...
00000030 14 00 01 00 08 00 76 21 4a 51 f3 34 f2 63 6b e1vl JQ:4 ck...
00000040 01 00 a8 01 02 00 00 00 00 4f 70 65 6e 20 54Open T
00000050 68 69 73 2e 70 64 66 91 bc 6b 1c 5a 5a a8 15 c9 his.pdf. k-ZZ...
00000060 e9 5a bd 64 d5 af a2 ec c2 33 41 0e 99 3c 11 8d ..^d....3A...<..
00000070 08 a6 83 1a cc 70 22 b6 23 42 43 2e c6 6b e0 4ep... #BC. k-N
00000080 eb 77 2a 54 d2 d9 8b 4f 78 b7 51 21 9b 78 b2 d8 wT 0 x:Q! p...
00000090 05 7c e1 c5 d3 b8 5d d7 ad 0e 75 0d 20 3c 39 e3 ..|.....] ..u...<9...
000000a0 6b c4 5a b2 89 c6 ef 4e f6 1a f7 b7 4b 0d 29 4e k-Z...N ...K...N
000000b0 06 26 b2 8f bc 10 bd 34 ec 44 f9 e8 a9 a4 e9 65 &....4...D....e
000000c0 15 67 ee 63 fd 54 4a 13 fe 4d fc 2a 55 06 ce 72 g:c TJ. M-*U...r

Packets: 24632 · Displayed: 1141 (4.6%)

Profile: Default

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Cari Password :

The screenshot shows the Wireshark interface with the following details:

- File Menu:** File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, Help.
- Toolbar:** Standard icons for opening files, saving, zooming, and filtering.
- Packet List:** Shows an FTP session between 127.0.0.1 and 127.0.0.1. A context menu is open over a selected packet (No. 3344), specifically over the "Follow" option. The submenu includes:
 - TCP Stream (selected)
 - UDP Stream
 - TLS Stream
 - HTTP Stream
 - HTTP/2 Stream
 - QUIC Stream
- Details and Bytes panes:** Show the raw data and ASCII representation of the selected packet.
- Status Bar:** Packets: 24632 · Displayed: 1141 (4.6%) · Profile: Default.
- Follow TCP Stream Window:** A new window titled "Wireshark - Follow TCP Stream (tcp.stream eq 23) · soal_jarkom_modul1_no6,7,9.pcapng" displays the conversation:

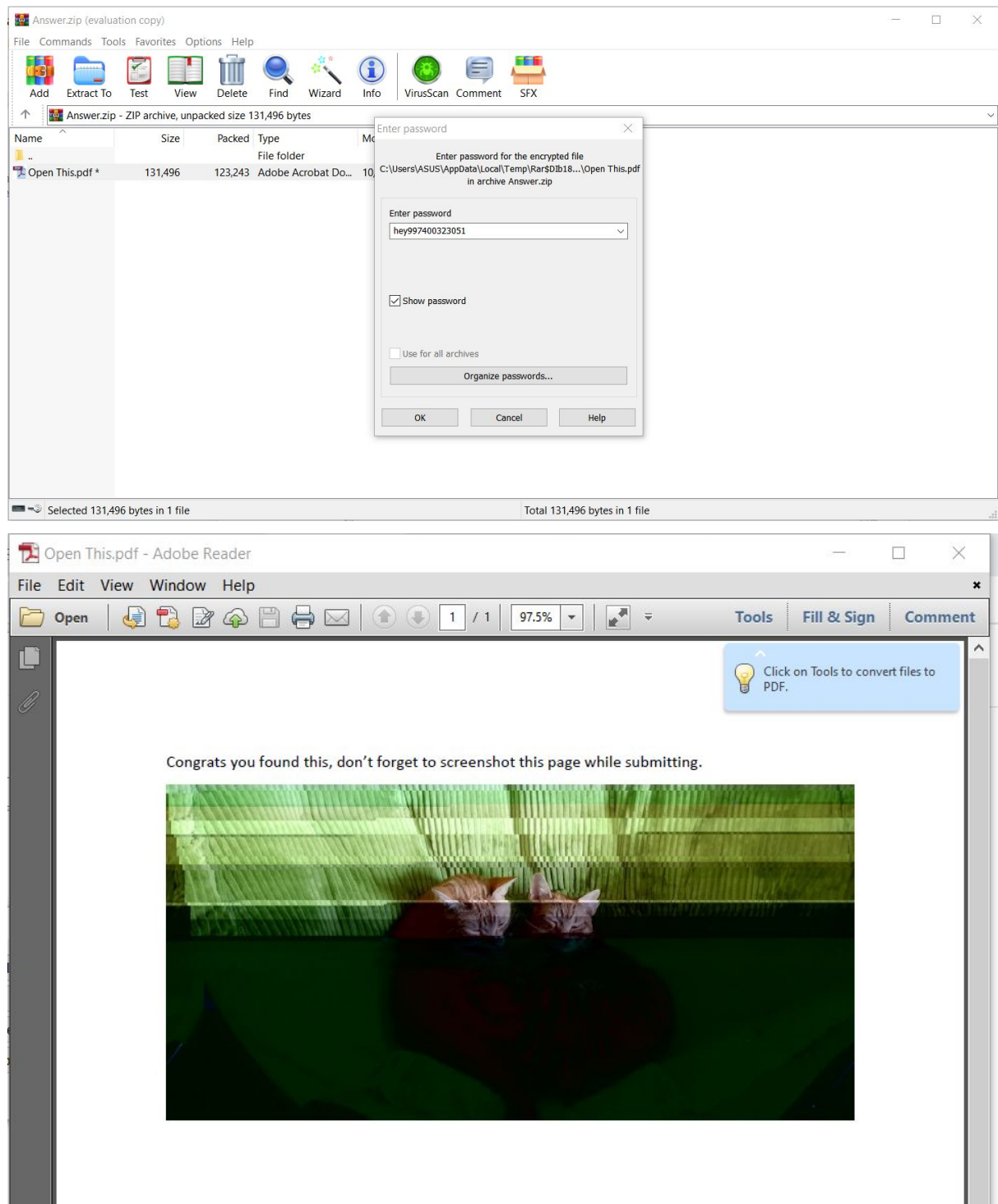
```
hey997400323051
```

It shows 1 client pkt, 0 server pkts, 0 turns.
- Bottom Buttons:** Entire conversation (15 bytes), Show and save data as (ASCII), Stream 23, Find, Filter Out This Stream, Print, Save as..., Back, Close, Help.

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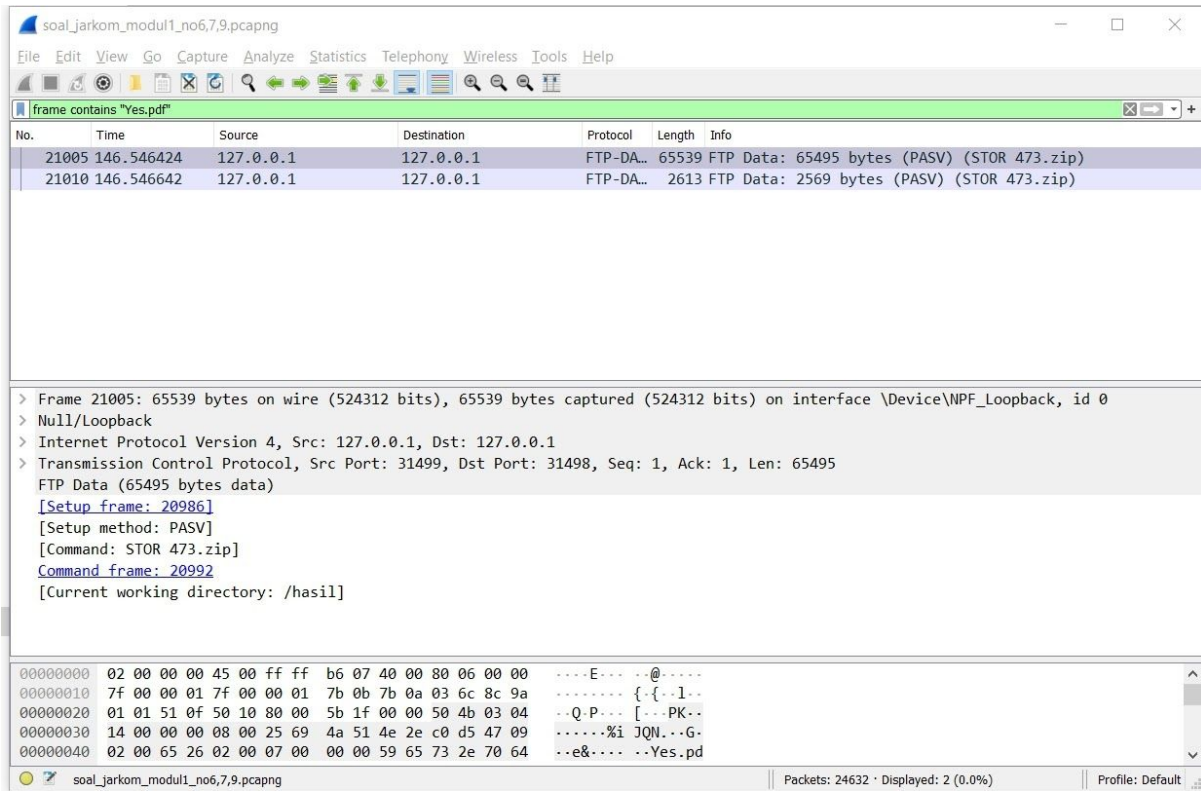
Buka file :



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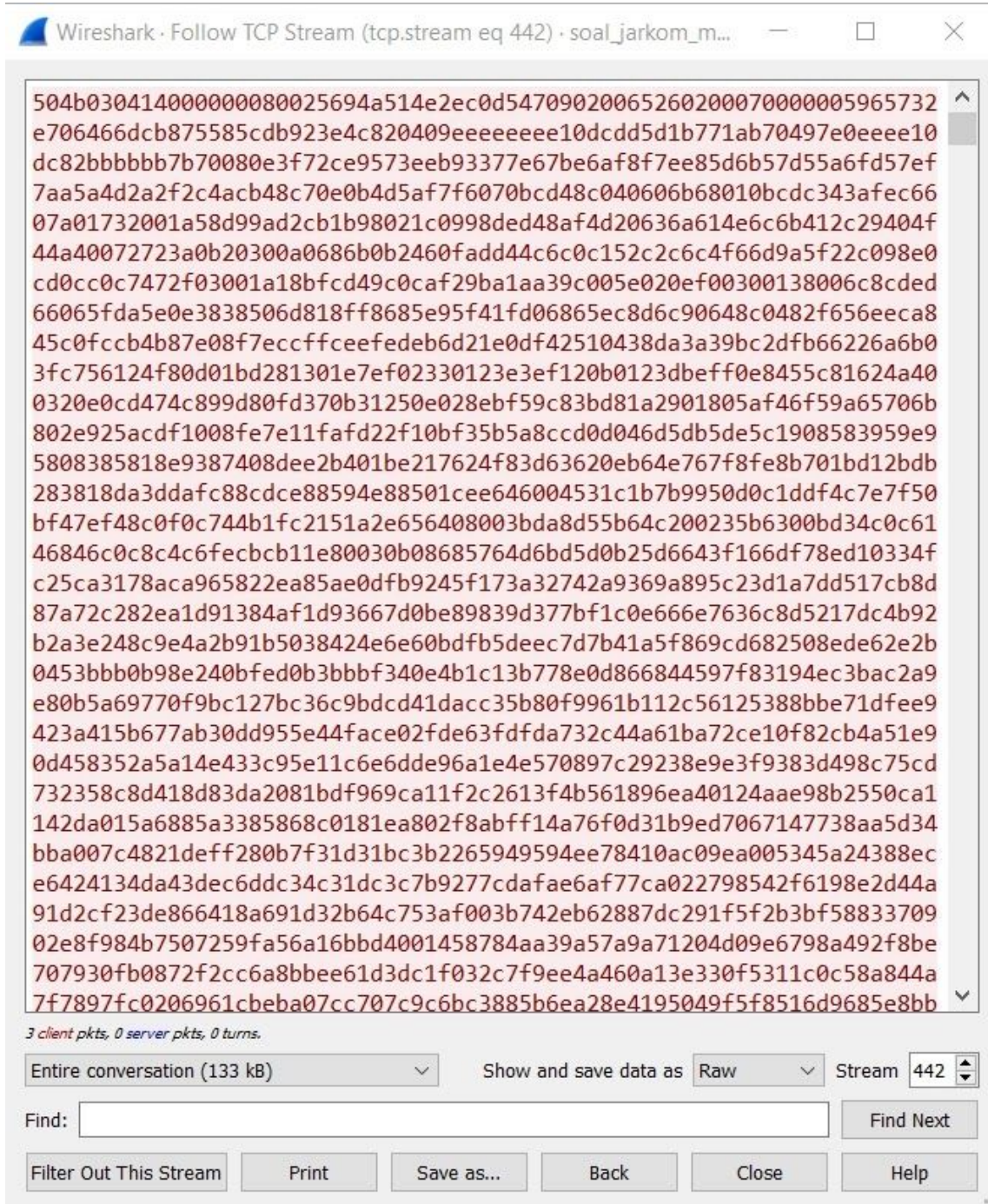
7. frame contains “Yes.zip”



Hasil follow TCP stream :

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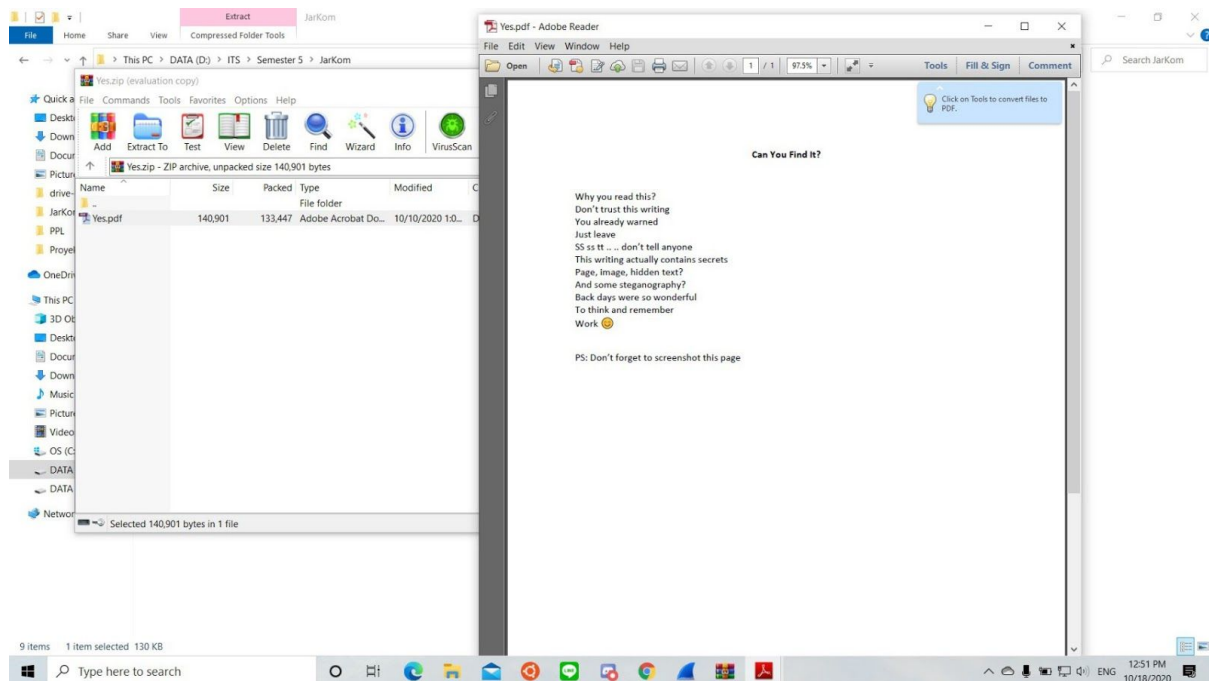


The screenshot shows a Wireshark window titled "Follow TCP Stream (tcp.stream eq 442) · soal_jarkom_m...". The main pane displays a large amount of binary data representing a single TCP stream. The data is a continuous sequence of hex and ASCII characters, starting with "504b030414000000080025694a514e2ec0d54709020065260200070000005965732" and ending with "7f7897fc0206961cbeba07cc707c9c6bc3885b6ea28e4195049f5f8516d9685e8bb". Below the main pane, a status bar indicates "3 client pkts, 0 server pkts, 0 turns.". At the bottom, there are several control buttons: "Entire conversation (133 kB)", "Show and save data as Raw", "Stream 442", "Find:", "Find Next", "Filter Out This Stream", "Print", "Save as...", "Back", "Close", and "Help".

Hasil download :

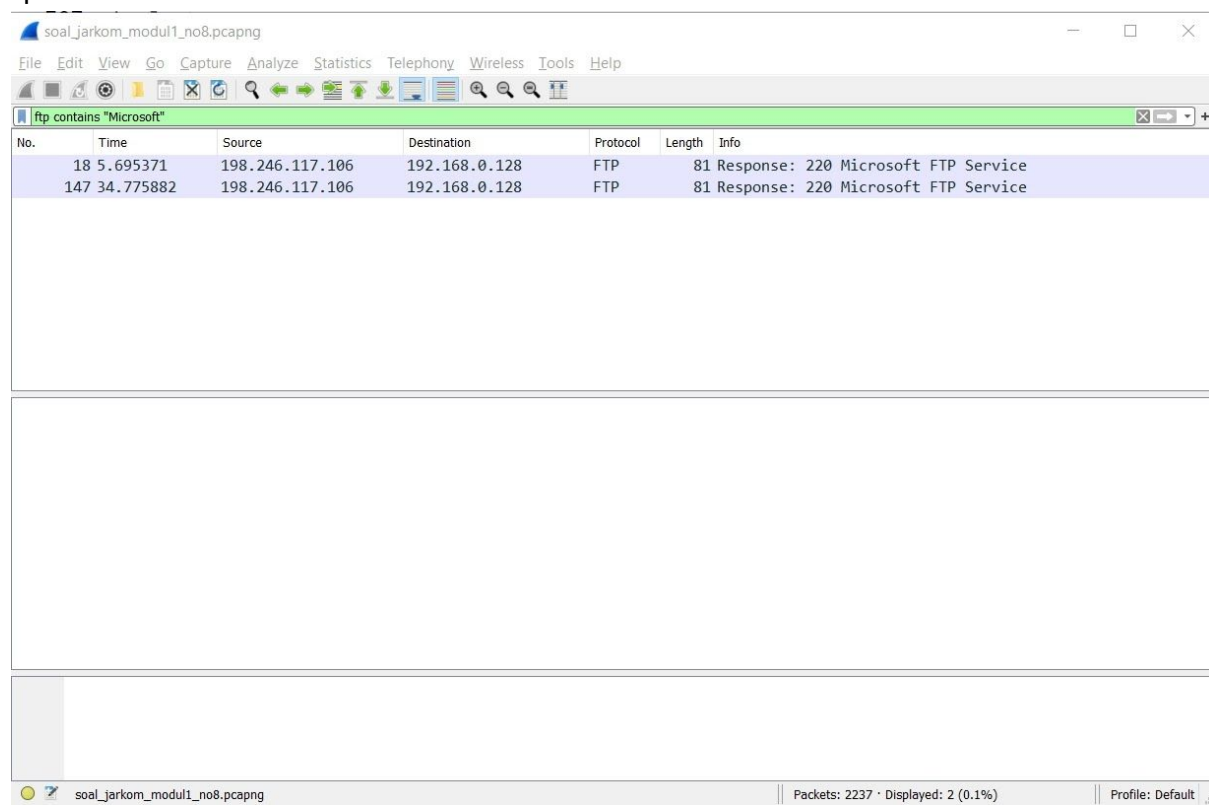
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Ivan Abdillah Rahman - 05111840000137



8. Cari IP FTP Microsoft :

ftp contains "Microsoft"



Menggunakan IP yang telah ditemukan untuk mencari objek apa saja yang didownload :

```
ftp.request.command == RETR && ( ip.src == 198.246.117.106 || ip.dst ==  
198.246.117.106)
```

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soal_jarkom_modul1_no8.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ftp.request.command == RETR && (ip.src == 198.246.117.106 || ip.dst == 198.246.117.106)

No.	Time	Source	Destination	Protocol	Length	Info
+--	167 37.018072	192.168.0.128	198.246.117.106	FTP	67	Request: RETR Readme

```
> Frame 167: 67 bytes on wire (536 bits), 67 bytes captured (536 bits) on interface \Device\NPF_{BDEF018A-F3CB-40BC-B74E-5937050D83F6
> Ethernet II, Src: CyberTAN_7e:f3:ad (c8:3d:d4:7e:f3:ad), Dst: D-LinkIn_27:37:04 (bc:0f:9a:27:37:04)
> Internet Protocol Version 4, Src: 192.168.0.128, Dst: 198.246.117.106
> Transmission Control Protocol, Src Port: 29743, Dst Port: 21, Seq: 90, Ack: 447, Len: 13
> File Transfer Protocol (FTP)
[Current working directory: /]
[Command response frames: 2]
[Command response bytes: 1428]
[Command response first frame: 174]
[Command response last frame: 175]
[Response duration: 0ms]
[Response bitrate: 0bps]
```

0000	bc 0f 9a 27 37 04 c8 3d d4 7e f3 ad 08 00 45 00	...7.. = ~.... E.
0010	00 35 5d 75 40 00 80 06 9f c4 c0 a8 00 80 c6 f6	.5]u@.....
0020	75 6a 74 2f 00 15 10 a7 f3 9f cd 78 61 25 50 18	ujt/.....xa%P.
0030	01 01 0a 46 00 00 52 45 54 52 20 52 65 61 64 6d	...F..RE TR Readm
0040	65 0d 0a	e..

soal_jarkom_modul1_no8.pcapng | Packets: 2237 · Displayed: 1 (0.0%) | Profile: Default

9. ftp.request.command == RETR

soal_jarkom_modul1_no6,7,9.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ftp.request.command == RETR

No.	Time	Source	Destination	Protocol	Length	Info
+--	3046 86.535594	127.0.0.1	127.0.0.1	FTP	57	Request: RETR Readme

```
> Frame 3046: 57 bytes on wire (456 bits), 57 bytes captured (456 bits) on interface \Device\NPF_Loopback, id 0
> Null/Loopback
> Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
> Transmission Control Protocol, Src Port: 30651, Dst Port: 21, Seq: 69, Ack: 390, Len: 13
> File Transfer Protocol (FTP)
[Current working directory: /]
[Command response frames: 1]
[Command response bytes: 1428]
[Command response first frame: 3062]
[Command response last frame: 3067]
```

0000	02 00 00 00 45 00 00 35 6f f8 40 00 80 00 00 00	...E..5 o:@....
0010	0f 00 00 01 7f 00 00 01 77 bb 00 15 b9 a0 77 49W.....wI
0020	72 57 ad 08 50 18 27 f8 c1 e4 00 00 52 45 54 52	rW..P...RETR
0030	20 52 65 61 64 6d 65 0d 0a	Readme..

soal_jarkom_modul1_no6,7,9.pcapng | Packets: 24632 · Displayed: 1 (0.0%) | Profile: Default

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The screenshot shows the Wireshark interface with a packet list window. A context menu is open over a selected FTP command packet (No. 3046). The menu path 'Follow' is highlighted, and a submenu is displayed with options: TCP Stream (selected), UDP Stream, TLS Stream, HTTP Stream, HTTP/2 Stream, and QUIC Stream. The main menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help.

Packet details and bytes panes are visible at the bottom. The status bar shows 'Packets: 24632 · Displayed: 1 (0.0%)' and 'Profile: Default'.

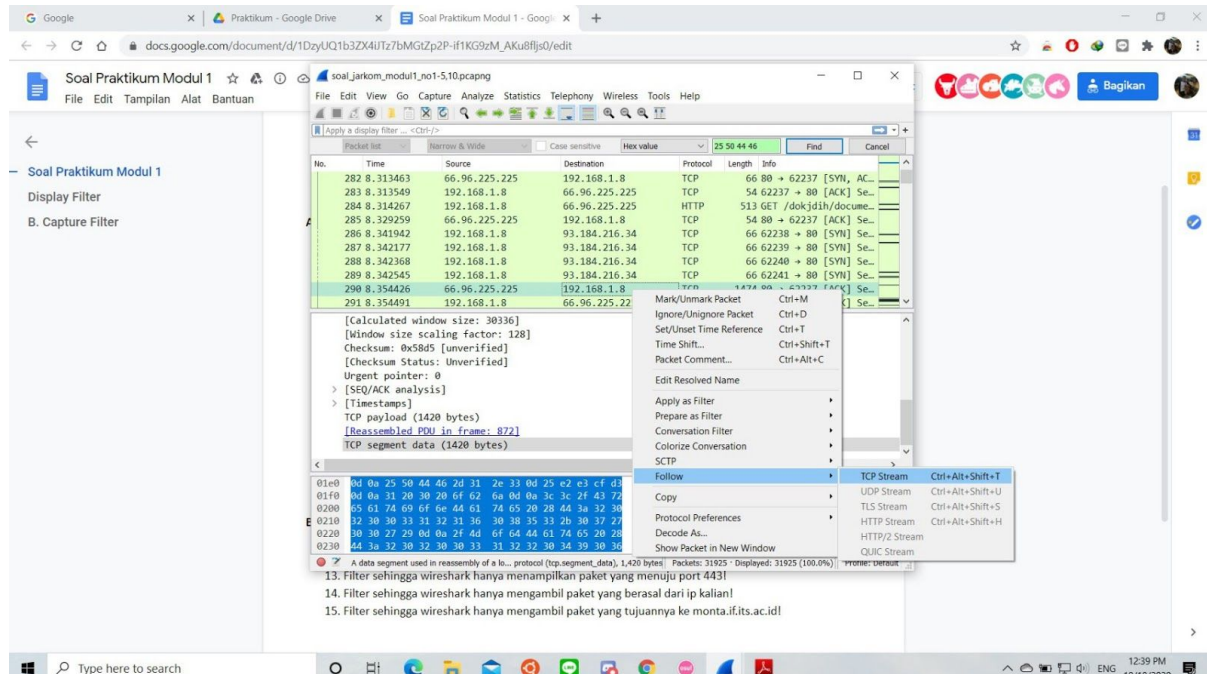
This screenshot shows the 'Follow TCP Stream' window for stream 20. It displays the full ASCII text of the FTP session, starting with the FileZilla server's welcome message and various commands from the client (dhana) such as AUTH TLS, USER dhana, and PASS dhana123. The window also shows server responses like 220, 502, and 250 codes.

At the bottom, there are controls for selecting the entire conversation, changing the display format to ASCII, setting the stream number to 20, and buttons for Find, Filter Out This Stream, Print, Save as..., Back, Close, and Help.

10. Search di display filter dengan tombol Ctrl + F, lalu cari di hex value 25 50 44 46

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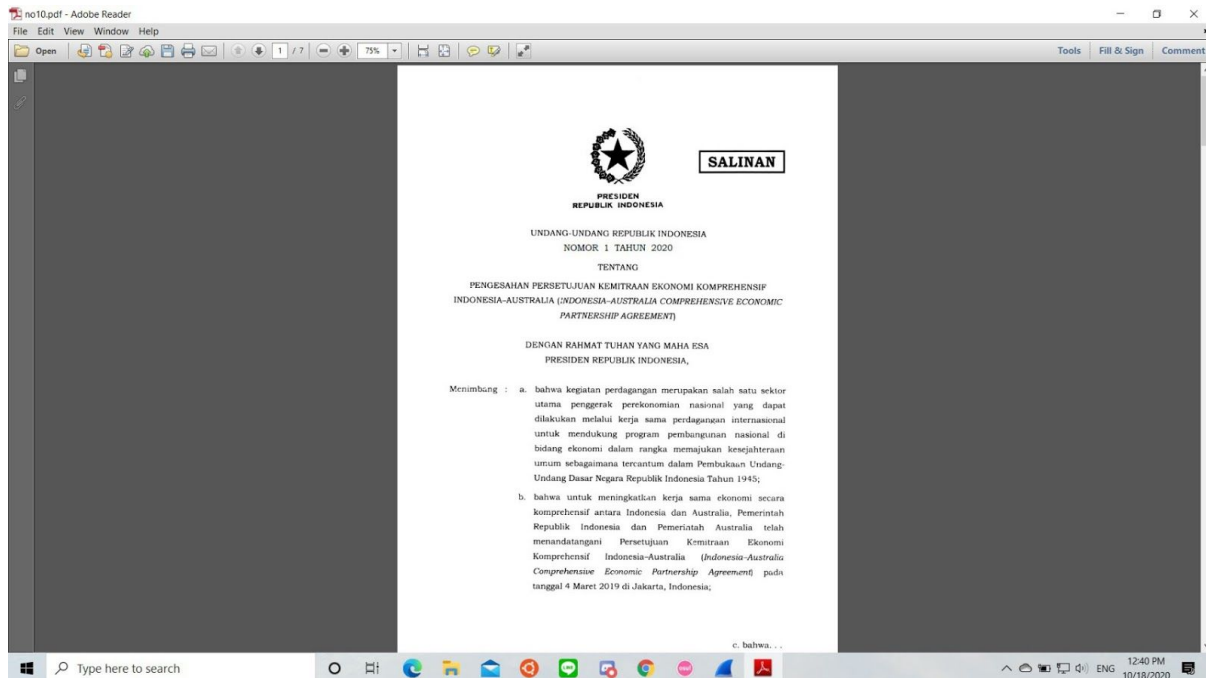
Follow, lalu save



Hasil save

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11. port 21

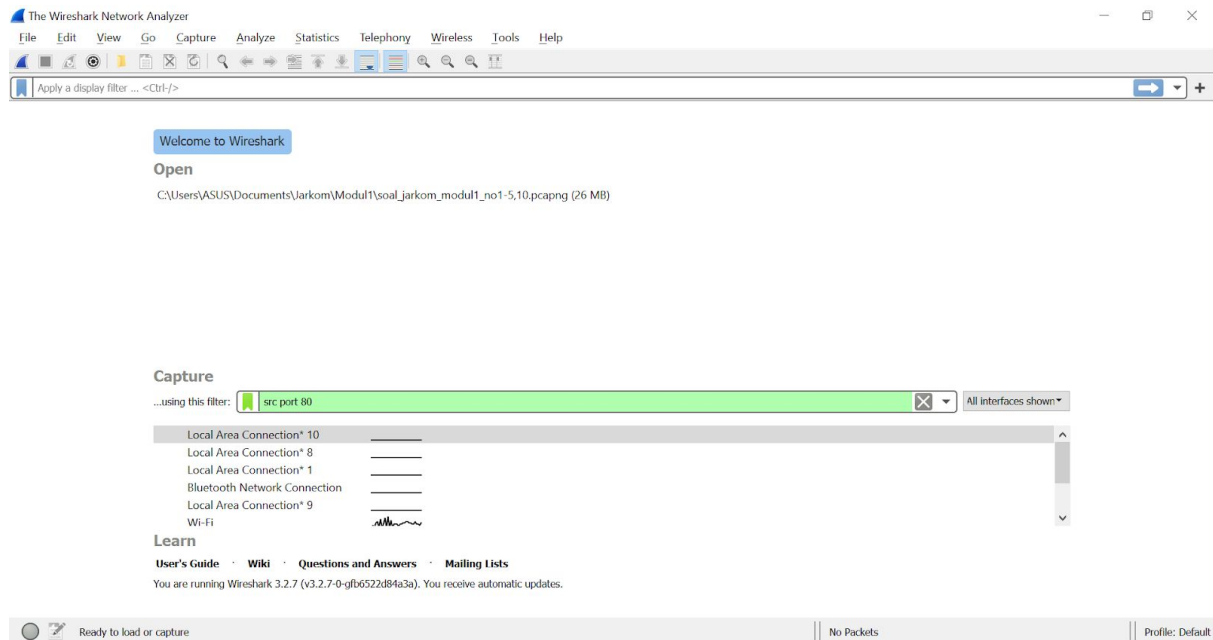
The screenshot shows the Wireshark interface with the following details:

- Welcome to Wireshark**
- Open**: Two files are listed:
 - ...emester 5\JarKom\drive-download-20201012T113252Z-001\soal_jarkom_modul1_no8.pcapng (475 KB)
 - ...ster 5\JarKom\drive-download-20201012T113252Z-001\soal_jarkom_modul1_no1-5,10.pcapng (26 MB)
- Capture**: A list of available interfaces:
 - Local Area Connection* 4
 - Bluetooth Network Connection
 - Ethernet 2
 - Local Area Connection* 11
 - Wi-Fi
 - Local Area Connection* 3
- Learn**: Links to User's Guide, Wiki, Questions and Answers, and Mailing Lists.
- Bottom status bar: Ready to load or capture, No Packets, Profile: Default.

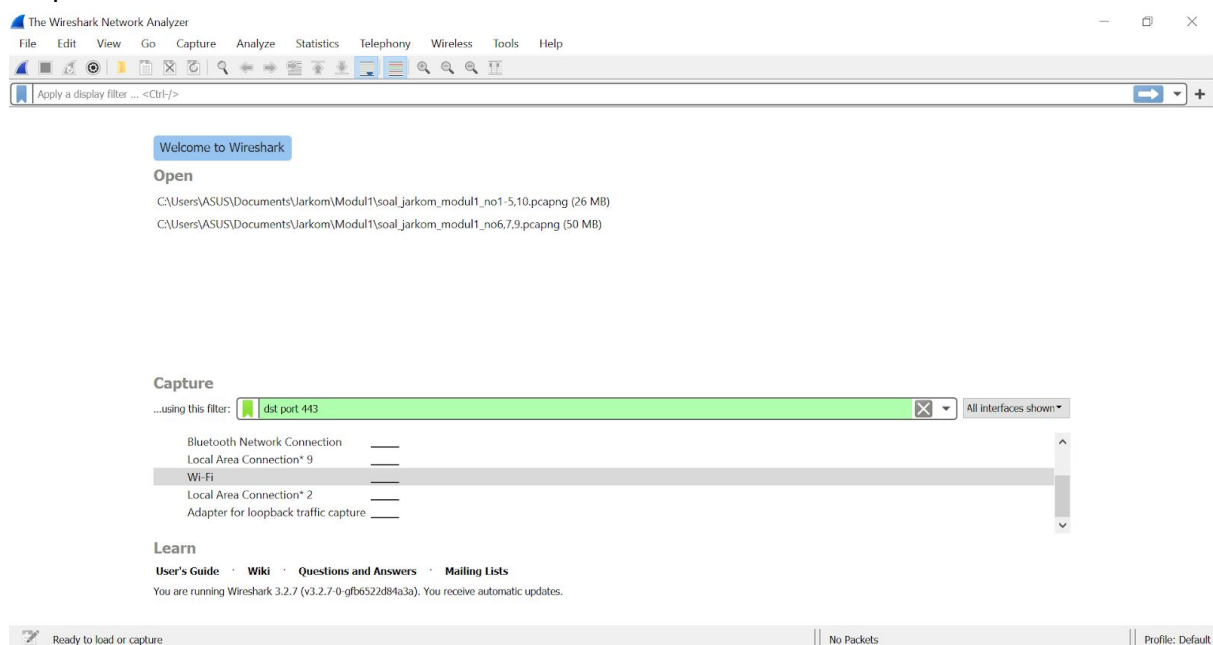
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Ivan Abdillah Rahman - 05111840000137

12. src port 80

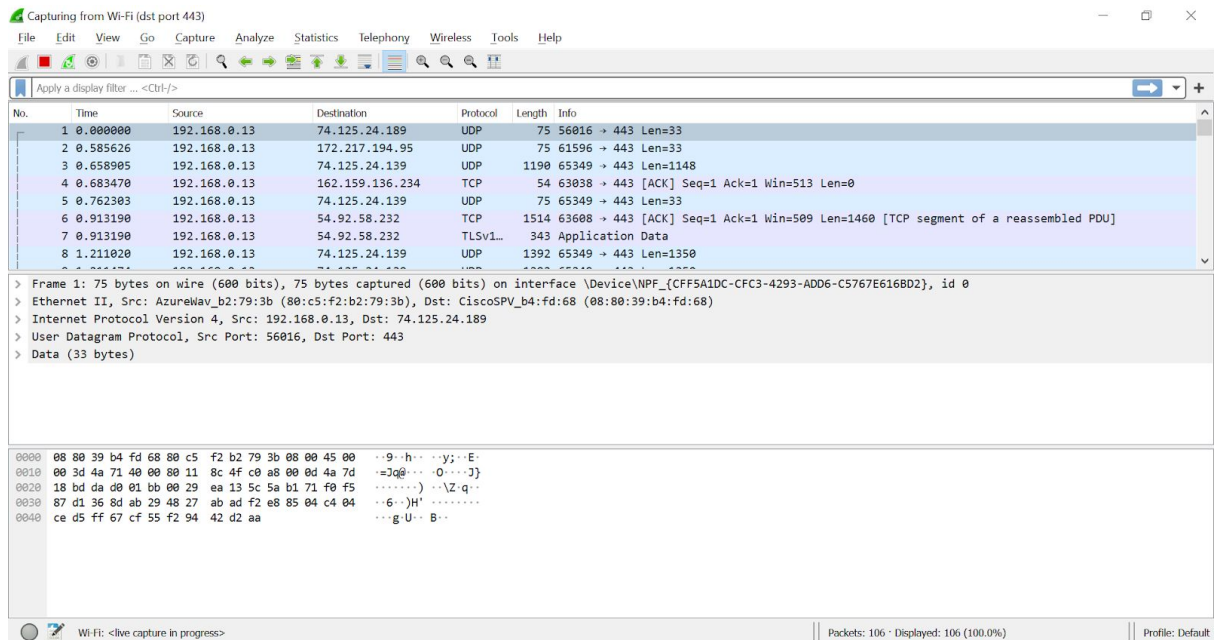


13. dst port 443



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14. src host 192.168.42.119

The figure shows a screenshot of a Windows Command Prompt window. The title bar reads "C:\Windows\System32\cmd.exe". The command "ipconfig" is run, displaying the following output:

```
Ethernet adapter Ethernet:
  Media State . . . . . : Media disconnected
  Connection-specific DNS Suffix . . .

Unknown adapter Local Area Connection 2:
  Media State . . . . . : Media disconnected
  Connection-specific DNS Suffix . . .

Unknown adapter Local Area Connection 3:
  Media State . . . . . : Media disconnected
  Connection-specific DNS Suffix . . .

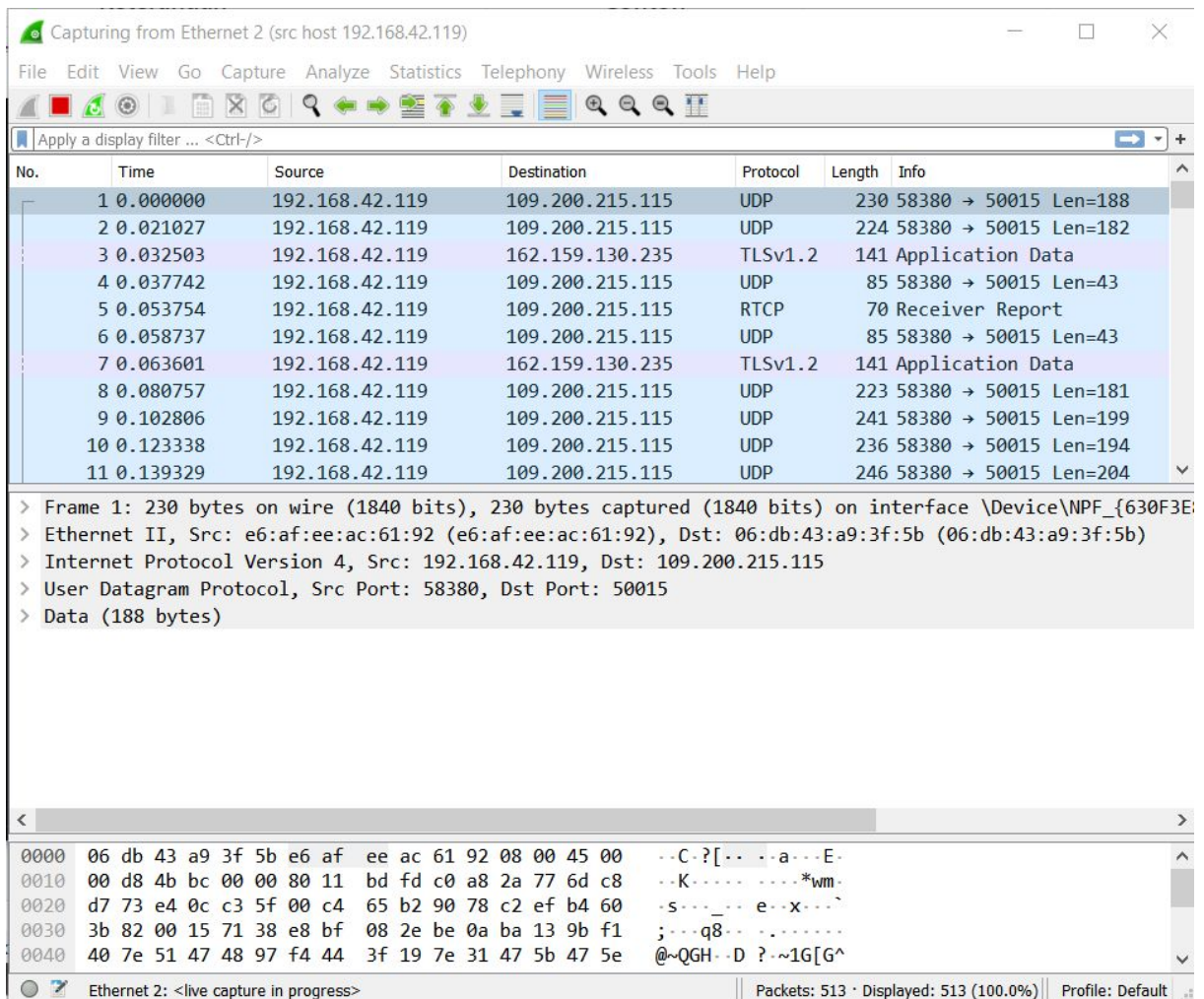
Ethernet adapter Ethernet 2:
  Connection-specific DNS Suffix . .
  Link-local IPv6 Address . . . . . : fe80::3863:acb5:173d:a5e7%11
  IPv4 Address. . . . . : 192.168.42.119
  Subnet Mask . . . . . : 255.255.255.0
  Default Gateway . . . . . : 192.168.42.129

Wireless LAN adapter Wi-Fi:
  Media State . . . . . : Media disconnected
  Connection-specific DNS Suffix . . .

Wireless LAN adapter Local Area Connection* 3:
```

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15. dst host monta.if.its.ac.id

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