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Kelas : SI4A

Analisis dengan wireshark

- Website Dalam Negri

1. www.drp.go.id

The screenshot shows the Wireshark interface with a list of captured packets. The selected packet (No. 23) is a DNS Standard query for 'www.drp.go.id'. The packet details pane shows the following structure:

- Frame 16: 426 bytes on wire (3408 bits), 426 bytes captured (3408 bits) on interface 0
- Ethernet II, Src: HonHaiPr_36:38:03 (d8:5d:e2:36:38:03), Dst: Routerbo_21:90:1c (e4:8d:8c:21:90:1c)
- Internet Protocol Version 4, Src: 10.178.14.58, Dst: 103.16.220.10
- Transmission Control Protocol, Src Port: 52120, Dst Port: 80, Seq: 1, Ack: 5284, Len: 372
- Hypertext Transfer Protocol

The packet bytes pane shows the raw data in hexadecimal and ASCII:

```
0000 e4 8d 8c 21 90 1c 08 5d e2 36 38 03 08 00 45 00 ...[...].68...E.
0010 01 9c 73 54 40 00 80 06 2b 61 0a 02 0e 3a 67 18 ...578...*...:g
0020 4c 0a cb 98 00 50 8c ed 2e 55 38 67 07 b8 50 18 ...P...U8g:P
0030 00 fd f6 e1 00 00 47 45 54 20 2f 6a 73 2f 74 69 ...GE T /js/ti
0040 6d 65 6c 69 6e 65 2e 6a 73 20 48 54 54 50 2f 31 ...eline.js HTTP/1
0050 2e 31 0d 0a 48 6f 73 74 3a 20 77 77 2a 64 70 ...i..Host: www.dr
```

2. www.bps.com

The image shows a Wireshark capture of traffic from a Wi-Fi interface. The display filter is set to 'Apply a display filter ... <Ctrl>->'. The packet list pane shows a series of packets, with packet 1 selected. The packet details pane shows the following information:

- Frame 1: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
- Ethernet II, Src: Routerbo_21:90:1c (e4:8d:8c:21:90:1c), Dst: HonHaiPr_36:38:03 (d8:5d:e2:36:38:03)
- Internet Protocol Version 4, Src: 216.58.203.225, Dst: 10.178.14.58
- Transmission Control Protocol, Src Port: 443, Dst Port: 52183, Seq: 1, Ack: 1, Len: 0

The packet bytes pane shows the raw data in hexadecimal and ASCII:

```
0000 d8 5d e2 36 38 03 e4 8d 8c 21 90 1c 08 00 45 00 .].68...!...E.
0010 00 28 ff d5 00 00 36 06 c7 f2 d8 3a cb e1 0a b2 ...{...6. ....
0020 0e 3a 01 bb cb d7 f9 3d 57 1a 58 f8 df 7c 50 11 ..:....W.Z...P.
0030 01 4f 99 1c 00 00 00 00 00 00 00 00 00 00 00 00 .0.....
```

• Website Luar Negri

1. www.facebook.com (31.13.78.35)

The image shows a Wireshark capture of traffic from a Wi-Fi interface. The display filter is set to 'Apply a display filter ... <Ctrl>->'. The packet list pane shows a series of packets, with packet 7 selected. The packet details pane shows the following information:

- Frame 1: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
- Ethernet II, Src: Routerbo_21:90:1c (e4:8d:8c:21:90:1c), Dst: HonHaiPr_36:38:03 (d8:5d:e2:36:38:03)
- Internet Protocol Version 4, Src: 13.107.4.50, Dst: 10.178.14.58
- Transmission Control Protocol, Src Port: 80, Dst Port: 52222, Seq: 1, Ack: 1, Len: 1460

The packet bytes pane shows the raw data in hexadecimal and ASCII:

```
0000 d8 5d e2 36 38 03 e4 8d 8c 21 90 1c 08 00 45 00 .].68...!...E.
0010 05 dc f9 cf 40 00 3e 06 12 c4 0d 0b 04 32 0a b2 ...@.>...k.2..
0020 0e 3a 00 50 cb fe 98 92 d3 6d 14 d8 e0 4f 50 10 ..:P....m..OP.
0030 00 36 87 7e 00 00 0a 0e 91 37 ee 61 e4 f0 7c f0 .6.....7.a.].
0040 bd de 78 cf f0 dd c0 e6 27 bb bd 1b 67 1d c0 0b ..x.....'g...
0050 57 7d 18 c7 b9 df 11 1c e1 69 33 9f 93 6a 06 94 W).....!3..J..
```

- http

The screenshot shows a Wireshark capture of an HTTP GET request. The packet list pane shows a list of packets, with packet 3612 selected. The packet details pane shows the structure of the packet: Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol. The packet bytes pane shows the raw data of the packet, which is a GET request for the URL http://www.wireless.com.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	fe80::d1d4:6b35:3bd...	ff02::c	UDP	1052	50805 → 3702 Len=990
3612	86.945743	10.102.225.184	31.13.78.13	TLSv1.2	294	Application Data
3611	86.939024	31.13.78.13	10.102.225.184	TLSv1.2	171	Application Data
3395	77.172945	31.13.78.13	10.102.225.184	TLSv1.2	118	[TCP Spurious Retransmission] Application Data
3392	76.975948	31.13.78.13	10.102.225.184	TLSv1.2	118	Application Data
3389	76.779974	31.13.78.13	10.102.225.184	TLSv1.2	130	Application Data
3381	76.396668	31.13.78.13	10.102.225.184	TLSv1.2	96	Application Data
3366	76.251177	31.13.78.13	10.102.225.184	TLSv1.2	160	[TCP Spurious Retransmission] Application Data, Application Data
3365	76.251177	31.13.78.13	10.102.225.184	TLSv1.2	160	[TCP Spurious Retransmission] Application Data, Application Data
3364	76.251176	31.13.78.13	10.102.225.184	TLSv1.2	102	[TCP Spurious Retransmission] Application Data
3363	76.145823	10.102.225.184	31.13.78.13	TLSv1.2	311	Application Data
3362	76.139950	31.13.78.13	10.102.225.184	TLSv1.2	102	Application Data
3358	75.894615	31.13.78.13	10.102.225.184	TLSv1.2	112	Application Data
2667	51.484425	23.66.243.43	10.102.225.184	TLSv1.2	88	Encrypted Alert
2507	47.477699	157.248.7.26	10.102.225.184	TLSv1.2	1464	Ignored Unknown Record
2506	47.477697	157.248.7.26	10.102.225.184	TLSv1.2	1464	Ignored Unknown Record
2505	47.477697	157.248.7.26	10.102.225.184	TLSv1.2	1464	Ignored Unknown Record
2503	47.453251	157.248.7.26	10.102.225.184	TLSv1.2	1464	Ignored Unknown Record

Frame 3612: 294 bytes on wire (2352 bits), 294 bytes captured (2352 bits) on interface 0
> Ethernet II, Src: Azurewav_6e:a9:1b (00:a5:89:6e:a9:1b), Dst: Dell_44:8a:74 (00:1e:c9:44:8a:74)
> Internet Protocol Version 4, Src: 10.102.225.184, Dst: 31.13.78.13
> Transmission Control Protocol, Src Port: 51921, Dst Port: 443, Seq: 14429, Ack: 1474, Len: 240

```
0000 00 1e c9 44 8a 74 80 a5 89 6e a9 1b 00 00 45 00 ...D.E..n....E.
0010 01 18 1c 13 40 00 00 06 84 94 0a 66 e1 b8 1f 0d ...@...f....
0020 4e 0d ca d1 01 bb 32 de 51 d4 62 e9 a9 66 50 18 N....2.Q.b..fP.
0030 00 ff 4d 50 00 00 17 03 03 00 e0 00 00 00 00 ...MX.....
0040 00 00 4e a9 9f ad 4c 5c 5a a3 ca 55 45 56 b6 4a ...N...l\Z.UEVJ
0050 fd 47 d1 c1 e5 a8 6d 2c 15 61 ec 49 93 8b 15 11 ..G...m..a.I....
0060 4f 3b ce 52 12 e1 40 3d b4 53 43 78 03 89 d8 b5 O;.R.@[.S.Cx....
0070 d7 bb 87 a1 17 49 7f 12 9c a3 9c d7 05 7d ad 28 .....I.....}.(
0080 9e 70 0a 60 bc 32 16 e4 f0 71 d6 61 80 b9 80 d9 .p..2..q.a....
0090 0e 21 33 4a 7d f5 c1 d0 9c e0 9a 60 e4 fa 4b 08 :13)......K.
00a0 1e 37 ed 88 11 c0 2d 5b 4b 53 c1 80 48 91 0d c3 :7....[KS..H...
00b0 b2 ae 3f 71 08 ed ae c5 f4 ce 4a 39 dc d7 28 78 ..?q....39..(X
00c0 5e 38 c5 11 19 59 f8 fd 34 37 4d e7 23 9d e9 0c ^8..Y..47M.#...
00d0 18 fa 6c fc 45 4e c7 f2 2d af e3 94 7e d1 61 ba .l.EN...~.a.
00e0 b5 98 a6 70 74 70 c7 79 d5 79 61 8c e5 73 68 e4 ...ptp.y.ya..sh.
```

- isi dari ss tcp

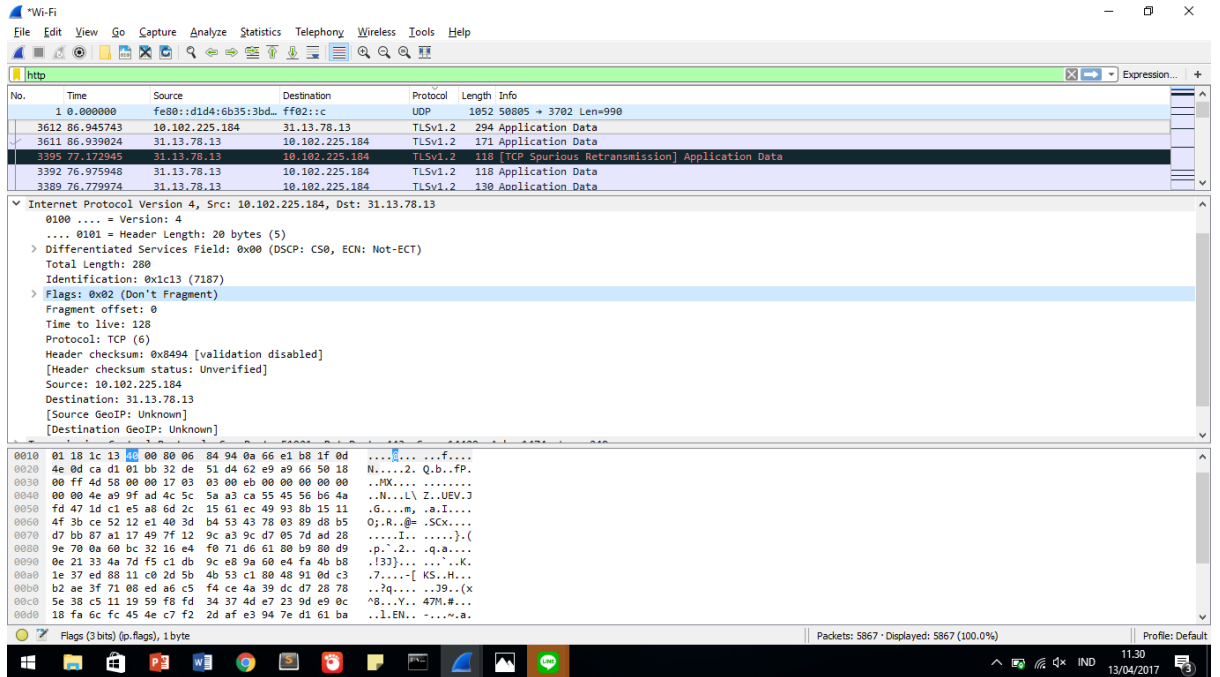
The screenshot shows the details of a TCP segment from the previous capture. The packet list pane shows packet 3612 selected. The packet details pane shows the structure of the TCP segment: Internet Protocol Version 4, and Transmission Control Protocol. The packet bytes pane shows the raw data of the packet, which is a GET request for the URL http://www.wireless.com.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	fe80::d1d4:6b35:3bd...	ff02::c	UDP	1052	50805 → 3702 Len=990
3612	86.945743	10.102.225.184	31.13.78.13	TLSv1.2	294	Application Data
3611	86.939024	31.13.78.13	10.102.225.184	TLSv1.2	171	Application Data
3395	77.172945	31.13.78.13	10.102.225.184	TLSv1.2	118	[TCP Spurious Retransmission] Application Data
3392	76.975948	31.13.78.13	10.102.225.184	TLSv1.2	118	Application Data
3389	76.779974	31.13.78.13	10.102.225.184	TLSv1.2	130	Application Data

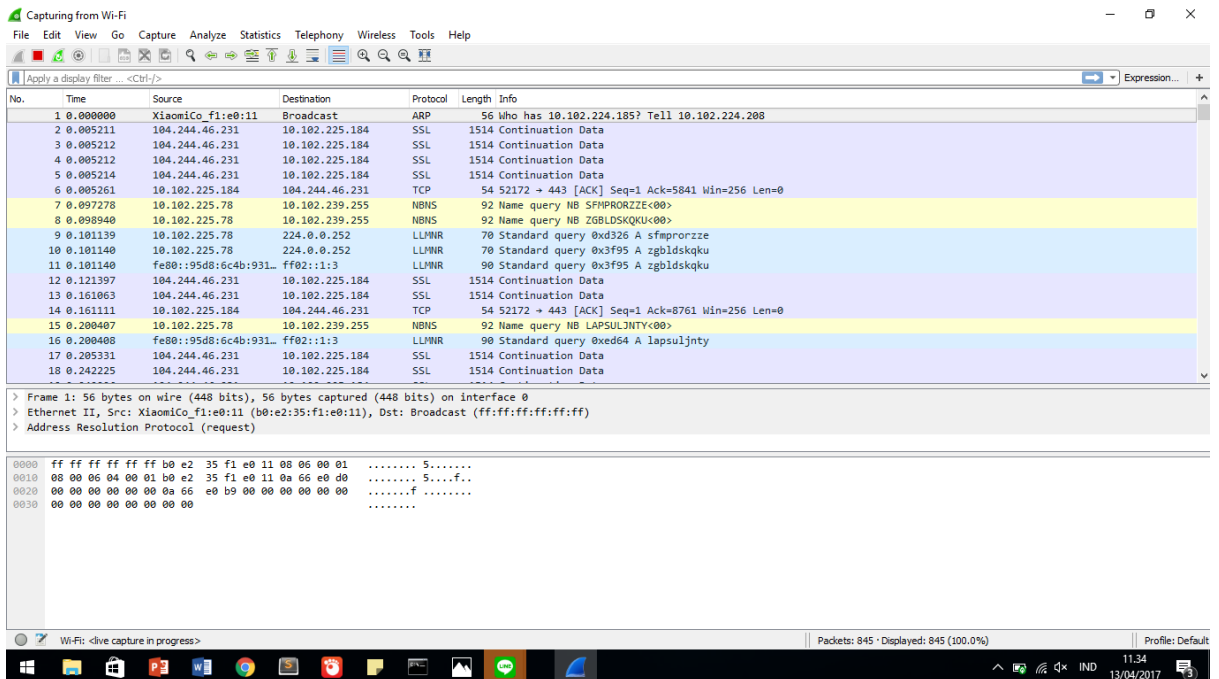
Internet Protocol Version 4, Src: 10.102.225.184, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 51921, Dst Port: 443, Seq: 14429, Ack: 1474, Len: 240
Source Port: 51921
Destination Port: 443
[Stream index: 7]
[TCP Segment Len: 240]
Sequence number: 14429 (relative sequence number)
[Next sequence number: 14669 (relative sequence number)]
Acknowledgment number: 1474 (relative ack number)
Header Length: 20 bytes
Flags: 0x018 (PSH, ACK)
Window size value: 255
[Calculated window size: 255]
[Window size scaling factor: -1 (unknown)]
Checksum: 0x4d58 [unverified]
[Checksum Status: Unverified]

```
0020 4e 0d ca d1 01 bb 32 de 51 d4 62 e9 a9 66 50 18 N....2.Q.b..fP.
0030 00 ff 4d 50 00 00 17 03 03 00 e0 00 00 00 00 ...MX.....
0040 00 00 4e a9 9f ad 4c 5c 5a a3 ca 55 45 56 b6 4a ...N...l\Z.UEVJ
0050 fd 47 d1 c1 e5 a8 6d 2c 15 61 ec 49 93 8b 15 11 ..G...m..a.I....
0060 4f 3b ce 52 12 e1 40 3d b4 53 43 78 03 89 d8 b5 O;.R.@[.S.Cx....
0070 d7 bb 87 a1 17 49 7f 12 9c a3 9c d7 05 7d ad 28 .....I.....}.(
0080 9e 70 0a 60 bc 32 16 e4 f0 71 d6 61 80 b9 80 d9 .p..2..q.a....
0090 0e 21 33 4a 7d f5 d0 9c e0 9a 60 e4 fa 4b 08 :13)......K.
00a0 1e 37 ed 88 11 c0 2d 5b 4b 53 c1 80 48 91 0d c3 :7....[KS..H...
00b0 b2 ae 3f 71 08 ed ae c5 f4 ce 4a 39 dc d7 28 78 ..?q....39..(X
00c0 5e 38 c5 11 19 59 f8 fd 34 37 4d e7 23 9d e9 0c ^8..Y..47M.#...
00d0 18 fa 6c fc 45 4e c7 f2 2d af e3 94 7e d1 61 ba .l.EN...~.a.
00e0 b5 98 a6 70 74 70 c7 79 d5 79 61 8c e5 73 68 e4 ...ptp.y.ya..sh.
```

- isi dari ss IP



2. [www.twitter.com\(104.244.42.129\)](http://www.twitter.com(104.244.42.129))



Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
1419	17.350612	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1579	19.435932	10.178.14.58	117.121.250.1	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1636	20.119109	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
7696	89.577189	117.121.249.185	10.178.14.58	TCP	1514	80 → 52267 [ACK] Seq=153213 Ack=1 Win=54 Len=1460
9574	112.931398	10.178.14.58	23.10.20.154	HTTP	251	GET /singletile/summary/alias/experiencebyname/today?market=id-ID&tenant=amp&vertical=sports HTTP/1.1
9579	112.933883	10.178.14.58	23.10.20.154	HTTP	249	GET /singletile/summary/alias/experiencebyname/today?market=id-ID&tenant=amp&vertical=news HTTP/1.1
10601	128.222999	117.121.249.185	10.178.14.58	TCP	1514	80 → 52267 [ACK] Seq=375133 Ack=1 Win=54 Len=1460
11474	138.764887	23.10.20.154	10.178.14.58	HTTP/_	323	HTTP/1.0 200 OK

> Frame 1419: 383 bytes on wire (3064 bits), 383 bytes captured (3064 bits) on interface 0
 > Ethernet II, Src: HonHaiPr_36:38:03 (d8:5d:e2:36:38:03), Dst: Routerbo_21:90:1c (e4:8d:8c:21:90:1c)
 > Internet Protocol Version 4, Src: 10.178.14.58, Dst: 117.121.250.241
 > Transmission Control Protocol, Src Port: 52340, Dst Port: 80, Seq: 1, Ack: 1, Len: 329

```

0000 e4 8d 8c 21 90 1c d8 5d e2 36 38 03 08 00 45 00 ...].68...E.
0010 01 71 69 3c 40 00 80 06 06 f4 0a b2 0e 3a 75 79 .qk@... ..:uy
0020 fa f1 cc 74 00 50 b8 a1 86 1d a1 2f 3d ad 50 18 ...t.P. .../.P.
0030 01 00 77 dd 00 00 47 45 54 20 2f 63 2f 6d 73 64 ..w...GE T /c/msd
0040 6f 77 6e 6c 6f 61 64 2f 75 70 64 61 74 65 2f 73 ownload/ update/s
0050 6f 66 74 77 61 72 65 2f 64 65 66 75 2f 32 30 31 ofware/ defu/201
  
```

Hypertext Transfer Protocol

Packets: 11510 · Displayed: 8 (0.1%) Profile: Default

08:32 13/04/2017

Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
1419	17.350612	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1579	19.435932	10.178.14.58	117.121.250.1	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1636	20.119109	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1

> Frame 1419: 383 bytes on wire (3064 bits), 383 bytes captured (3064 bits) on interface 0
 > Ethernet II, Src: HonHaiPr_36:38:03 (d8:5d:e2:36:38:03), Dst: Routerbo_21:90:1c (e4:8d:8c:21:90:1c)
 > Internet Protocol Version 4, Src: 10.178.14.58, Dst: 117.121.250.241
 > Transmission Control Protocol, Src Port: 52340, Dst Port: 80, Seq: 1, Ack: 1, Len: 329

Hypertext Transfer Protocol

```

> GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1\r\n
  Cache-Control: no-cache\r\n
  Connection: Keep-Alive\r\n
  Pragma: no-cache\r\n
  Accept: */*\r\n
  Range: bytes=3145728-4194383\r\n
  User-Agent: Microsoft-Delivery-Optimization/10.0\r\n
  Content-Length: 0\r\n
  Host: au.download.windowsupdate.com\r\n
  \r\n
  [Full request URI: http://au.download.windowsupdate.com/c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe]
  [HTTP request 1/1]
  
```

```

0000 e4 8d 8c 21 90 1c d8 5d e2 36 38 03 08 00 45 00 ...].68...E.
0010 01 71 69 3c 40 00 80 06 06 f4 0a b2 0e 3a 75 79 .qk@... ..:uy
0020 fa f1 cc 74 00 50 b8 a1 86 1d a1 2f 3d ad 50 18 ...t.P. .../.P.
0030 01 00 77 dd 00 00 47 45 54 20 2f 63 2f 6d 73 64 ..w...GE T /c/msd
0040 6f 77 6e 6c 6f 61 64 2f 75 70 64 61 74 65 2f 73 ownload/ update/s
0050 6f 66 74 77 61 72 65 2f 64 65 66 75 2f 32 30 31 ofware/ defu/201
  
```

Frame (frame), 383 bytes

Packets: 13733 · Displayed: 8 (0.1%) Profile: Default

08:32 13/04/2017

Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
1419	17.350612	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1579	19.435932	10.178.14.58	117.121.250.1	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1636	20.119189	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1

> Frame 1419: 383 bytes on wire (3064 bits), 383 bytes captured (3064 bits) on interface 0

> Ethernet II, Src: HontaiPr_36:38:03 (d8:5d:e2:36:38:03), Dst: Routerbo_21:90:1c (e4:8d:8c:21:90:1c)

> Internet Protocol Version 4, Src: 10.178.14.58, Dst: 117.121.250.241

> Transmission Control Protocol, Src Port: 52340, Dst Port: 80, Seq: 1, Ack: 1, Len: 329

- Source Port: 52340
- Destination Port: 80
- [Stream index: 18]
- [TCP Segment Len: 329]
- Sequence number: 1 (relative sequence number)
- [Next sequence number: 330 (relative sequence number)]
- Acknowledgment number: 1 (relative ack number)
- Header Length: 20 bytes
- Flags: 0x010 (PSH, ACK)
- Window size value: 256
- [Calculated window size: 65536]
- [Window size scaling factor: 256]
- Checksum: 0x7dd [unverified]
- [Checksum Status: Unverified]
- Urgent pointer: 0
- > [SEQ/ACK analysis]

> Hypertext Transfer Protocol

```

0000 e4 8d 8c 21 90 1c d8 5d e2 36 38 03 08 00 45 00  ....] .68...E.
0010 01 71 69 3c 40 00 00 06 06 f4 0a b2 0e 3a 75 79  .q|<@.....:uy
0020 fa f1 cc 74 00 50 b8 a1 86 1d a1 2f 3d ad 50 18  ...t.P. .../=.P.
0030 01 00 77 dd 00 00 47 45 54 20 2f 63 2f 6d 73 64  ..w...GE T /c/msd
0040 6f 77 6e 6c 6f 61 64 2f 75 70 64 61 74 65 2f 73  ownload/update/s
0050 6f 66 74 77 61 72 65 2f 64 65 66 75 2f 32 50 31  ftware/ defu/20

```

Frame (frame), 383 bytes

Packets: 15617 · Displayed: 8 (0.1%)

Profile: Default

08:33 13/04/2017

Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
1419	17.350612	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1579	19.435932	10.178.14.58	117.121.250.1	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1
1636	20.119189	10.178.14.58	117.121.250.241	HTTP	383	GET /c/msdownload/update/software/defu/2017/04/am_delta_b9ff54cf3fe42bbed4da7dc87f68079768a2b71b.exe HTTP/1.1

> Frame 1419: 383 bytes on wire (3064 bits), 383 bytes captured (3064 bits) on interface 0

> Ethernet II, Src: HontaiPr_36:38:03 (d8:5d:e2:36:38:03), Dst: Routerbo_21:90:1c (e4:8d:8c:21:90:1c)

> Internet Protocol Version 4, Src: 10.178.14.58, Dst: 117.121.250.241

- 0100 ... = Version: 4
- ... 0101 = Header Length: 20 bytes (5)
- > Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
- Total Length: 369
- Identification: 0x693c (26940)
- Flags: 0x02 (Don't Fragment)
- Fragment offset: 0
- Time to live: 128
- Protocol: TCP (6)
- Header checksum: 0x06f4 [validation disabled]
- [Header checksum status: Unverified]
- Source: 10.178.14.58
- Destination: 117.121.250.241
- [Source GeoIP: Unknown]
- [Destination GeoIP: Unknown]

> Transmission Control Protocol, Src Port: 52340, Dst Port: 80, Seq: 1, Ack: 1, Len: 329

> Hypertext Transfer Protocol

```

0000 e4 8d 8c 21 90 1c d8 5d e2 36 38 03 08 00 45 00  ....] .68...E.
0010 01 71 69 3c 40 00 00 06 06 f4 0a b2 0e 3a 75 79  .q|<@.....:uy
0020 fa f1 cc 74 00 50 b8 a1 86 1d a1 2f 3d ad 50 18  ...t.P. .../=.P.
0030 01 00 77 dd 00 00 47 45 54 20 2f 63 2f 6d 73 64  ..w...GE T /c/msd
0040 6f 77 6e 6c 6f 61 64 2f 75 70 64 61 74 65 2f 73  ownload/update/s
0050 6f 66 74 77 61 72 65 2f 64 65 66 75 2f 32 50 31  ftware/ defu/20

```

Frame (frame), 383 bytes

Packets: 15642 · Displayed: 8 (0.1%)

Profile: Default

08:33 13/04/2017