

Trama 1: Destino MAC: e8:40:f2:67:8d:8d

The screenshot shows the Wireshark interface with a packet capture filter applied. The packet list shows several UDP packets. The packet details pane for Frame 1 (213 bytes on wire) shows the Ethernet II header with Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30) and Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d). The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
27988	135.472154	52.115.183.12	192.168.1.68	UDP	866	3480 → 50029 Len=824
27989	135.472154	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27990	135.472154	52.115.183.12	192.168.1.68	UDP	393	3480 → 50029 Len=351
27991	135.472154	52.115.183.12	192.168.1.68	UDP	409	3480 → 50029 Len=367
27992	135.476846	192.168.1.68	52.115.183.12	UDP	1231	50049 → 3481 Len=1189
27993	135.502149	52.115.183.12	192.168.1.68	UDP	361	3479 → 50014 Len=319

Frame 1: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface \Device\NPF_{88EF...}

Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Address: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

....0. = LG bit: Globally unique address (factory default)

....0. = IG bit: Individual address (unicast)

Type: IPv4 (0x0800)

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70 .@.g..r.c.|0..Ep

0010 00 c7 54 7b 00 00 70 11 47 cf 34 73 b7 0c c0 a8 ..T{..p.G.4s....

0020 01 44 0d 98 c3 6d 00 b3 3f 2a 91 fa 2f 1c 0f 26 ..D...m..?*/..&

0030 c2 0d 00 01 86 98 00 00 04 9e be de 00 01 12 10

0040 e2 f9 5e 2e 49 cb 8a 21 3e 86 b0 53 2f 24 77 66 ..^..I..! >..S/\$wf

0050 c1 ff 96 cd 23 df 11 50 dd 71 ef f0 2d 83 23 25#..P.q...-#%

0060 ea 69 e8 f1 a9 93 d3 76 53 8e 8d 2f 5f 45 aa c1 .i.....v S../_E..

0070 aa 40 57 29 13 0d 20 cc 2a 39 ac 33 e0 2b af f2 .@W).... *9.3+..

0080 01 3d 67 16 71 db da d3 a1 e5 f4 a8 fd 04 55 88 .=g.q....U..

Destination Hardware Address (eth.dst), 6 byte(s) || Paquetes: 28066 · Mostrado: 28066 (100.0%) || Perfil: Default

Trama 2 Fuente = 00:72:63:e4:7c:30

The screenshot shows the Wireshark interface with a packet capture filter applied. The packet list shows several UDP packets. The packet details pane for Frame 27948 (120 bytes on wire) shows the Ethernet II header with Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30) and Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d). The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
27944	135.272064	52.115.183.12	192.168.1.68	UDP	260	3479 → 50014 Len=218
27945	135.272064	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27946	135.272064	52.115.183.12	192.168.1.68	UDP	545	3480 → 50029 Len=503
27947	135.272064	52.115.183.12	192.168.1.68	UDP	561	3480 → 50029 Len=519
27948	135.272064	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27949	135.272064	52.115.183.12	192.168.1.68	UDP	661	3480 → 50029 Len=619

Frame 27948: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{88EF...}

Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Address: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

....0. = LG bit: Globally unique address (factory default)

....0. = IG bit: Individual address (unicast)

Type: IPv4 (0x0800)

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70 .@.g..r.c.|0..Ep

0010 00 6a 6d 57 00 00 70 11 2f 50 34 73 b7 0c c0 a8 .jmlW..p./P4s....

0020 01 44 0d 98 c3 6d 00 56 82 4f 91 7a 60 fb 03 ab ..D...m.V.O.z....

0030 47 6e 00 01 85 d3 00 00 01 48 be de 00 01 12 2d Gn.....H.....

0040 ed aa a5 60 22 7f c8 22 cb 8f af a6 59 a1 52 8bY.R..

0050 58 72 3b 99 b6 a7 4e 7a b3 85 28 cd 05 7a 39 86 Xr;...Nz..(..z9..

0060 e3 a4 41 4e 9b c1 50 00 00 82 f4 ea ab 01 0b ab ..AN..P.....

0070 5d 02 4c bd c8 ab df fc]L.....

Trama 3

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplice un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
27944	135.272064	52.115.183.12	192.168.1.68	UDP	260	3479 → 50014 Len=218
27945	135.272064	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27946	135.272064	52.115.183.12	192.168.1.68	UDP	545	3480 → 50029 Len=503
27947	135.272064	52.115.183.12	192.168.1.68	UDP	561	3480 → 50029 Len=519
27948	135.272064	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27949	135.272064	52.115.183.12	192.168.1.68	UDP	661	3480 → 50029 Len=619
27950	135.272064	52.115.183.12	192.168.1.68	UDP	661	3480 → 50029 Len=619
27951	135.287648	192.168.1.68	52.115.183.12	UDP	1188	50049 → 3481 Len=1146
27952	135.310046	52.115.183.12	192.168.1.68	UDP	293	3480 → 50029 Len=251
27953	135.310046	52.115.183.12	192.168.1.68	UDP	242	3480 → 50029 Len=200

> Frame 27944: 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

> Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

> Internet Protocol Version 4, Src: 52.115.183.12, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 246

Identification: 0xd50 (27984)

> Flags: 0x0000

0000 e8 40 f2 67 8d 00 72 63 e4 7c 30 08 00 45 70 @g...r.c.|0...Ep

0010 00 f9 c0 50 00 00 00 00 00 00 00 00 00 00 00 00 .jmm...p.../P4s...

0020 01 44 0d 97 c3 5e 00 e2 19 81 91 68 35 01 11 c0 00 ...m-V...Oz...

0030 7e 3c 00 01 85 06 00 00 00 01 be de 00 01 12 2d Gn...H...

0040 e3 88 9e 8c 54 d7 e6 e4 ea 3c 72 28 eb 92 38 ae ...m...Y.R...

0050 b2 50 7e 89 c0 52 00 6b 56 6a 2b 00 be 5a b1 76 .P...R.k.Vj+...Z.v

0060 83 eb fa 8a 2c 24 b8 87 7e 5c 9f e7 2c 32 d1 36 ...,\$...^...2.6

0070 b5 2b 07 53 34 b6 b7 d7 ff 67 16 e3 93 16 05 30 +54...g...0

0080 85 aa 2e 46 39 27 c3 7c bb da 6c 24 06 5b 76 7f ...f9'...-15[v...

0090 04 96 7a c7 cb c6 c9 08 5b 5e b5 db 45 21 c7 f9 ...z... [^...E]...

00a0 b7 04 23 9a 91 64 76 33 24 8f 84 e9 77 d9 19 15 ...#...dv3 \$...w...

00b0 b2 6f ce ca 5e b4 a9 7c c2 00 92 b5 26 71 2f c1 ...o...^...8q/f...

00c0 e5 e2 30 da 48 5b c6 e8 4e 56 51 32 f6 61 6a 00 ...0.H[...INVQ2.e]...

Internet Protocol Version 4 (60), 20 byte(s)

Paquetes: 28066 · Mostrado: 28066 (100.0%) · Perdido: 0 (0.0%)

Perf: Default

11:19 a.m. 06/10/2020

Trama 4

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplice un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
27944	135.272064	52.115.183.12	192.168.1.68	UDP	260	3479 → 50014 Len=218
27945	135.272064	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27946	135.272064	52.115.183.12	192.168.1.68	UDP	545	3480 → 50029 Len=503
27947	135.272064	52.115.183.12	192.168.1.68	UDP	561	3480 → 50029 Len=519
27948	135.272064	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27949	135.272064	52.115.183.12	192.168.1.68	UDP	661	3480 → 50029 Len=619
27950	135.272064	52.115.183.12	192.168.1.68	UDP	661	3480 → 50029 Len=619
27951	135.287648	192.168.1.68	52.115.183.12	UDP	1188	50049 → 3481 Len=1146
27952	135.310046	52.115.183.12	192.168.1.68	UDP	293	3480 → 50029 Len=251
27953	135.310046	52.115.183.12	192.168.1.68	UDP	242	3480 → 50029 Len=200

> Frame 27948: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

> Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

> Internet Protocol Version 4, Src: 52.115.183.12, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 106

Identification: 0xd57 (27991)

> Flags: 0x0000

0000 e8 40 f2 67 8d 00 72 63 e4 7c 30 08 00 45 70 @g...r.c.|0...Ep

0010 00 6a 6d 57 00 00 70 11 2f 50 34 73 b7 0c c0 a8 .jmm...p.../P4s...

0020 01 44 0d 98 c3 6d 00 56 82 4f 91 7a 60 fb 03 ab 00 ...m-V...Oz...

0030 47 6e 00 01 85 d3 00 00 01 48 be de 00 01 12 2d Gn...H...

0040 ed aa a5 60 22 7f c8 22 cb 8f af a6 59 a1 52 8b ...m...Y.R...

0050 58 72 3b 99 b6 a7 4e 7a b3 85 28 cd 05 7a 39 86 Xr...Nz...z9...

0060 e3 a4 41 4e 9b c1 50 00 00 82 f4 ea ab 01 0b ab ...AN...P...

0070 5d 02 4c bd c8 ab df fc]L...

Trama 5

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplique un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
27794	134.534076	52.115.183.12	192.168.1.68	UDP	345	3479 → 50014 Len=303
27795	134.549695	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27796	134.549695	52.115.183.12	192.168.1.68	UDP	771	3480 → 50029 Len=729
27797	134.549695	52.115.183.12	192.168.1.68	UDP	771	3480 → 50029 Len=729
27798	134.549695	52.115.183.12	192.168.1.68	UDP	89	3481 → 50049 Len=47
27799	134.554395	192.168.1.68	52.115.183.12	UDP	1147	50049 → 3481 Len=1105
27800	134.564745	52.114.74.44	192.168.1.68	TCP	60	443 → 50571 [ACK] Seq=6722 Ack=12474 Win=262656 Len=0
27801	134.564745	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27802	134.564745	52.115.183.12	192.168.1.68	UDP	123	3480 → 50029 Len=81
27803	134.564745	52.115.183.12	192.168.1.68	UDP	139	3480 → 50029 Len=97
27804	134.564041	192.168.1.68	52.115.183.12	UDP	1147	50049 → 3481 Len=1105

> Frame 27800: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

▼ Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

Padding: 000005d1ab16

▼ Internet Protocol Version 4, Src: 52.114.74.44, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 40

Identification: 0x1e13 (7699)

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70 @ g . r c . | 0 - E p

0010 00 7b 6c 96 00 00 70 11 30 00 34 73 b7 0c c0 a8 . (. . . p . 0 : 4 s

0020 01 44 0d 98 c3 6d 00 67 cd e9 80 c8 00 0b 00 01 0 m g

0030 86 33 53 1d 63 03 1c de e4 f7 43 33 2e 41 22 2e . 3 S c C 3 . A .

0040 00 22 c1 6f 4a e1 da 31 28 9f 72 f5 88 c3 49 30 . " c 3 - 1 (r . . . 10

0050 c9 d8 39 07 ad 2f 9f 00 75 c4 d3 48 23 47 fd 4b . 9 . / . u . H # 6 . K

0060 fb 54 ee 5a 10 5b 51 75 81 f9 e1 76 e4 e1 b4 40 . T : Z [Qu . . . v . . @

0070 5b 14 2a ee 73 08 60 72 a6 a2 80 11 87 36 01 8a . [. s . s . r 6 .

0080 ed e5 17 f2 75 a1 a4 c5 d7 u

Internet Protocol Version 4 (p), 20 byte(s) Paquetes: 28066 · Mostrado: 28066 (100.0%) · Perdido: 0 (0.0%) Perfil: Default

Escribe aquí para buscar

Trama 6

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplique un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
27788	134.516084	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27789	134.516084	52.115.183.12	192.168.1.68	UDP	872	3480 → 50029 Len=830
27790	134.516084	52.115.183.12	192.168.1.68	UDP	872	3480 → 50029 Len=830
27791	134.529184	192.168.1.68	52.115.183.12	UDP	158	50049 → 3481 Len=116
27792	134.529766	192.168.1.68	52.115.183.12	UDP	158	50055 → 3481 Len=116
27793	134.534076	52.115.183.12	192.168.1.68	UDP	137	3480 → 50029 Len=95
27794	134.534076	52.115.183.12	192.168.1.68	UDP	345	3479 → 50014 Len=303
27795	134.549695	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
27796	134.549695	52.115.183.12	192.168.1.68	UDP	771	3480 → 50029 Len=729
27797	134.549695	52.115.183.12	192.168.1.68	UDP	771	3480 → 50029 Len=729
27798	134.549695	52.115.183.12	192.168.1.68	UDP	89	3481 → 50049 Len=47

> Frame 27793: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

▼ Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

▼ Internet Protocol Version 4, Src: 52.115.183.12, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 123

Identification: 0x6c96 (27798)

Flags: 0x0000

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70 @ g . r c . | 0 - E p

0010 00 7b 6c 96 00 00 70 11 30 00 34 73 b7 0c c0 a8 . (. . . p . 0 : 4 s

0020 01 44 0d 98 c3 6d 00 67 cd e9 80 c8 00 0b 00 01 0 m g

0030 86 33 53 1d 63 03 1c de e4 f7 43 33 2e 41 22 2e . 3 S c C 3 . A .

0040 00 22 c1 6f 4a e1 da 31 28 9f 72 f5 88 c3 49 30 . " c 3 - 1 (r . . . 10

0050 c9 d8 39 07 ad 2f 9f 00 75 c4 d3 48 23 47 fd 4b . 9 . / . u . H # 6 . K

0060 fb 54 ee 5a 10 5b 51 75 81 f9 e1 76 e4 e1 b4 40 . T : Z [Qu . . . v . . @

0070 5b 14 2a ee 73 08 60 72 a6 a2 80 11 87 36 01 8a . [. s . s . r 6 .

0080 ed e5 17 f2 75 a1 a4 c5 d7 u

Internet Protocol Version 4 (p), 20 byte(s) Paquetes: 28066 · Mostrado: 28066 (100.0%) · Perdido: 0 (0.0%) Perfil: Default

Escribe aquí para buscar

Trama 7

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplique un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
26735	129.080611	52.115.183.12	192.168.1.68	UDP	128	3480 → 50029 Len=86
26736	129.080611	52.115.183.12	192.168.1.68	UDP	144	3480 → 50029 Len=102
26737	129.080611	52.115.183.12	192.168.1.68	UDP	359	3479 → 50014 Len=317
26738	129.094619	192.168.1.68	52.115.183.12	UDP	1106	50049 → 3481 Len=1064
26739	129.118141	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
26740	129.118141	52.115.183.12	192.168.1.68	UDP	973	3480 → 50029 Len=931
26741	129.118141	52.115.183.12	192.168.1.68	UDP	972	3480 → 50029 Len=930
26742	129.125448	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
26743	129.125448	52.115.183.12	192.168.1.68	UDP	941	3480 → 50029 Len=899
26744	129.125448	52.115.183.12	192.168.1.68	UDP	941	3480 → 50029 Len=899

> Frame 26736: 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

▼ Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

▼ Internet Protocol Version 4, Src: 52.115.183.12, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 130

Identification: 0x66da (26330)

> Flags: 0x0000

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70 @.g...r.c.|0..Ep

0010 00 82 66 da 00 00 70 11 35 b5 34 73 b7 0c c0 a8 .f...p.5.4s...

0020 01 44 0d 98 c3 6d 00 6e 80 b7 91 fb 8b bf 0f d7 .0...m.n.....

0030 fb 91 00 01 86 99 00 00 04 9e be de 00 01 12 15&...[.&\$.;..A...

0040 26 95 85 07 5b 8d 26 e4 24 3b 0d fe 41 bf 16 e5 &...[.&\$.;..A...

0050 a0 c4 f6 9b 67 21 aa 41 76 1f ce 86 9e c0 5d a8g!..A v.....]

0060 24 1c 65 81 8d a0 05 39 40 8d 51 a3 20 72 23 bc \$.e.....9 @.Q. r#

0070 fb 49 9a 09 ce d5 a4 e3 7c cb 50 89 ed 75 49 00 .I.....[.P...UI

0080 00 82 f2 7c 49 01 b1 0e 67 d1 5f f4 a4 16 7f 3f ...|I...g_....?

Internet Protocol Version 4 (ip), 20 byte(s)

Paquetes: 28066 · Mostrado: 28066

Trama 8

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplique un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	52.115.183.12	192.168.1.68	UDP	213	3480 → 50029 Len=171
2	0.010092	52.115.183.12	192.168.1.68	UDP	381	3479 → 50014 Len=339
3	0.010092	52.114.159.146	192.168.1.68	TCP	60	443 → 50546 [ACK] Seq=1 Ack=1 Win=2051 Len=0
4	0.072137	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
5	0.072137	52.115.183.12	192.168.1.68	UDP	135	3480 → 50029 Len=93
6	0.072137	52.115.183.12	192.168.1.68	UDP	474	3480 → 50029 Len=432
7	0.087130	52.115.183.12	192.168.1.68	UDP	490	3480 → 50029 Len=448
8	0.087130	52.115.183.12	192.168.1.68	UDP	490	3480 → 50029 Len=448
9	0.087130	52.115.183.12	192.168.1.68	UDP	337	3479 → 50014 Len=295
10	0.087130	52.115.183.12	192.168.1.68	UDP	216	3480 → 50029 Len=174

> Frame 1: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

▼ Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

▼ Internet Protocol Version 4, Src: 52.115.183.12, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 199

Identification: 0x547b (21627)

> Flags: 0x0000

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70 @.g...r.c.|0..Ep

0010 00 c7 54 7b 00 00 70 11 47 cf 34 73 b7 0c c0 a8 .T(.p.G.4s...

0020 01 44 0d 98 c3 6d 00 b3 3f 2a 91 fa 2f 1c 0f 26 .0...m. ?*.../..&

0030 c2 0d 00 01 86 98 00 00 04 9e be de 00 01 12 10&...[.&\$.;..A...

0040 e2 f9 5e 2e 49 cb 8a 21 3e 86 b0 53 2f 24 77 66 ^..I...! >...S/\$wrf

0050 c1 ff 96 cd 23 df 11 50 dd 71 ef f0 2d 83 23 25 ...#..P q...#%

0060 ea 69 e8 f1 a9 93 d3 76 53 8e 8d 2f 5f 45 aa c1 .i.....v S../_E

0070 aa 40 57 29 13 0d 20 cc 2a 39 ac 33 e0 2b af f2 .@M)...*9.3.+..

0080 01 3d 67 16 71 db da d3 a1 e5 f4 a8 fd 04 55 88 =g.q.....U

0090 21 4b b5 5d a7 4b fe 41 5a 06 88 4b 7e ac 79 f3 !K.]..K.A Z...Kw.y

00a0 20 cf 68 07 1c db 26 4b 40 53 5d dd ea b7 62 5f .h...&K @S]...b_

00b0 52 64 e2 e4 2e dc c2 be f2 9d ef 95 c6 ac c8 a6 Rd.....R...v9

00c0 16 8f ed 42 00 82 7f dd 52 01 60 1d e7 76 39 ...B.....R...v9

Internet Protocol Version 4 (ip), 20 byte(s)

Paquetes: 28066 · Mostrado: 28066

Trama 9

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplice un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	52.115.183.12	192.168.1.68	UDP	213	3480 → 50029 Len=171
2	0.010092	52.115.183.12	192.168.1.68	TCP	381	3479 → 50014 Len=339
3	0.010092	52.114.159.146	192.168.1.68	TCP	60	443 → 50546 [ACK] Seq=1 Ack=1 Win=2051 Len=0
4	0.072137	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
5	0.072137	52.115.183.12	192.168.1.68	UDP	135	3480 → 50029 Len=93
6	0.072137	52.115.183.12	192.168.1.68	UDP	474	3480 → 50029 Len=432
7	0.087130	52.115.183.12	192.168.1.68	UDP	490	3480 → 50029 Len=448
8	0.087130	52.115.183.12	192.168.1.68	UDP	490	3480 → 50029 Len=448
9	0.087130	52.115.183.12	192.168.1.68	UDP	337	3479 → 50014 Len=295
10	0.087130	52.115.183.12	192.168.1.68	UDP	216	3480 → 50029 Len=174
11	0.118065	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78

> Frame 3: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

✓ Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

Padding: 0000e0a24122

✓ Internet Protocol Version 4, Src: 52.114.159.146, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 40

Identification: 0xac4c (44108)

```

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70  .@.g...c..|0..Ep
0010 00 28 ac 4c 40 00 72 06 c6 22 34 72 9f 92 c0 a8  .(.L@.r..".4r....
0020 01 44 01 bb c5 72 bc d9 c8 2d 2e 1e 07 33 50 10  .D...r...3P...
0030 08 03 90 5a 00 00 00 00 e0 a2 41 22             ...Z...."A"

```

Trama 10

Ethernet

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplice un filtro de visualización ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
7	0.087130	52.115.183.12	192.168.1.68	UDP	490	3480 → 50029 Len=448
8	0.087130	52.115.183.12	192.168.1.68	UDP	490	3480 → 50029 Len=448
9	0.087130	52.115.183.12	192.168.1.68	UDP	337	3479 → 50014 Len=295
10	0.087130	52.115.183.12	192.168.1.68	UDP	216	3480 → 50029 Len=174
11	0.118065	52.115.183.12	192.168.1.68	UDP	120	3480 → 50029 Len=78
12	0.118065	52.115.183.12	192.168.1.68	UDP	121	3480 → 50029 Len=79
13	0.118065	52.115.183.12	192.168.1.68	UDP	137	3480 → 50029 Len=95
14	0.132379	52.115.183.12	192.168.1.68	UDP	304	3479 → 50014 Len=262
15	0.132379	52.115.183.12	192.168.1.68	UDP	138	3480 → 50029 Len=96
16	0.142828	192.168.1.68	52.115.183.12	UDP	237	50014 → 3479 Len=195
17	0.166082	52.115.183.12	192.168.1.68	TUN	114	Receiving Success Response XDP_MAPPED_ADDRESS: 187.208.131.82:50029

> Frame 13: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface \Device\NPF_{88EF0754-AA67-4BF3-9A1D-084A2AE87050}, id 0

✓ Ethernet II, Src: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30), Dst: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Destination: Pegatron_67:8d:8d (e8:40:f2:67:8d:8d)

> Source: NetcoreT_e4:7c:30 (00:72:63:e4:7c:30)

Type: IPv4 (0x0800)

✓ Internet Protocol Version 4, Src: 52.115.183.12, Dst: 192.168.1.68

0100 = Version: 4

.... 0101 = Header Length: 20 bytes (5)

> Differentiated Services Field: 0x70 (DSCP: AF32, ECN: Not-ECT)

Total Length: 123

Identification: 0x5493 (21651)

Flags: 0x0000

```

0000 e8 40 f2 67 8d 8d 00 72 63 e4 7c 30 08 00 45 70  .@.g...c..|0..Ep
0010 00 7b 54 93 00 00 70 11 48 03 34 73 b7 0c c0 a8  .{...p..H.4s....
0020 01 44 0d 98 c3 6d 00 67 1d 6f 91 fb 0a bd 1a 75  .D...m.g...o....u
0030 aa 64 00 01 85 09 00 00 00 02 be de 00 01 12 11  .d... ..
0040 5a f1 ff 1e 7e b6 d2 4e bf 8f 5b bb 09 52 b6 cf  Z...~.N..[...R...
0050 c9 02 e7 eb 4e b8 cf 58 b6 9b 21 2d f4 bc 18 2b  ...N..X..!-...+
0060 f9 87 44 a4 1c 64 08 d8 58 76 0d 0a d0 bf 62 d2  .D..d..Xv...b...
0070 b4 2d 1b 92 f8 f7 e5 e0 00 00 82 7f e6 d7 01 91  ... ..
0080 fb 89 7c 6d 99 99 73 ee d6             ...|...s...

```