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## Analisis Paket Data Wireshark

Wireshark adalah tools penganalisa jaringan data. Penganalisa kinerja jaringan itu melingkupi berbagai hal, mulai dari proses menangkap paket-paket data atau informasi yang lewat dalam jaringan. Penangkapan data serta menampilkannya secara real-time.

## Website Lokal

Lazada.co.id

No.	Time	Source	Destination	Protocol	Length	Info
211	7.187045	192.168.43.62	74.125.130.94	TCP	54	50580 → 443 [ACK] Seq=1187 Ack=4270 win=65280 Len=0
212	7.218709	192.168.43.62	74.125.130.94	TLSv1.2	92	Application Data
213	7.295749	192.168.43.62	52.39.237.157	SSL	55	Continuation Data
214	7.305690	74.125.130.94	192.168.43.62	TCP	54	443 → 50580 [ACK] Seq=4270 Ack=1225 win=46464 Len=0
215	7.341276	192.168.43.62	74.125.130.94	TLSv1.2	100	Application Data
216	7.393895	74.125.130.94	192.168.43.62	TCP	54	443 → 50580 [ACK] Seq=4270 Ack=1271 win=46464 Len=0
217	7.572126	192.168.43.62	192.168.43.1	DNS	76	Standard query 0x647f A www.google.co.id
218	7.574789	52.39.237.157	192.168.43.62	TCP	66	443 → 50516 [ACK] Seq=1 Ack=2 win=126 Len=0 SLE=1 SRE=2
219	7.575263	192.168.43.1	192.168.43.62	DNS	92	Standard query response 0x647f A www.google.co.id A 74.125.130.94
220	7.793598	192.168.43.62	192.168.43.1	DNS	76	Standard query 0xa905 AAAA www.google.co.id
221	7.836671	192.168.43.1	192.168.43.62	DNS	104	Standard query response 0xa905 AAAA www.google.co.id AAAA 2404:6800:4003:c01::5e
222	7.966515	192.168.43.62	202.67.43.72	TCP	55	50509 → 80 [ACK] Seq=1 Ack=1 win=257 Len=1
223	7.997697	192.168.43.62	52.34.34.108	TCP	55	50508 → 80 [ACK] Seq=1 Ack=1 win=255 Len=1
224	8.013684	202.67.43.72	192.168.43.62	TCP	66	80 → 50509 [ACK] Seq=1 Ack=2 win=946 Len=0 SLE=1 SRE=2
225	8.236812	52.34.34.108	192.168.43.62	TCP	66	80 → 50508 [ACK] Seq=1 Ack=2 win=110 Len=0 SLE=1 SRE=2
226	8.889297	HonHaiPr_31:d3:80	Broadcast	ARP	42	who has 192.168.43.1? Tell 192.168.43.62
227	8.892403	ce:2d:83:86:74:48	HonHaiPr_31:d3:80	ARP	42	192.168.43.1 is at ce:2d:83:86:74:48
228	9.064453	192.168.43.62	157.240.7.35	TLSv1.2	454	Application Data
229	9.064864	192.168.43.62	192.168.43.1	DNS	84	Standard query 0x494e A www.googletagmanager.com
230	9.065402	192.168.43.62	192.168.43.1	DNS	80	Standard query 0xe82a A tracker.lazada.co.id
231	9.309967	192.168.43.1	192.168.43.62	DNS	96	Standard query response 0xe82a A tracker.lazada.co.id A 178.248.238.8
232	9.310237	192.168.43.1	192.168.43.62	DNS	144	Standard query response 0x494e A www.googletagmanager.1.google.com A
233	9.323717	157.240.7.35	192.168.43.62	TLSv1.2	96	Application Data
234	9.491899	192.168.43.62	192.168.43.1	DNS	88	Standard query 0xb1be A scontent-sit4-1.xx.fbcdn.net
235	9.507277	157.240.7.35	192.168.43.62	TCP	96	[TCP Retransmission] 443 → 50576 [PSH, ACK] Seq=5093 Ack=1476 win=32256 Len=42
236	9.507435	192.168.43.62	157.240.7.35	TCP	66	50576 → 443 [ACK] Seq=1476 Ack=5135 win=65536 Len=0 SLE=5093 SRE=5135
237	9.507611	157.240.7.35	192.168.43.62	TLSv1.2	838	Application Data

Frame 230: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0  
Ethernet II, Src: HonHaiPr\_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)  
Internet Protocol Version 4, Src: 192.168.43.62, Dst: 192.168.43.1  
User Datagram Protocol, Src Port: 64179, Dst Port: 53

```
0000 ce 2d 83 86 74 48 94 39 e5 31 d3 80 08 00 45 00  .-. .tH.9 .1....E.
0010 00 42 00 a0 00 00 80 11 62 7b c0 a8 2b 3e c0 a8  .B.... b[.+.
0020 2b 01 fa b3 00 35 00 2e 0d 12 e8 2a 01 00 00 01  +....S. ....
0030 00 00 00 00 00 00 07 74 72 61 63 6b 65 72 06 6c  ....t racker.l
0040 61 7a 61 64 61 02 63 6f 02 69 64 00 00 01 00 01  azada.co .id.....
```

Pada gambar diatas merupakan ringkasan dari paket data. Untuk baris yang lainnya menunjukkan data link layer, network layer, dan transport layer. Pada dasarnya paket data yang telah dicapture terbungkus didalam frame seperti gambar diatas. Dan bytes-bytes paket data di Wireshark diperlihatkan dalam bentuk hexadecimal.

Berikut adalah hasil analisa jaringan yang ter-capture saat membuka lazada.co.id. Gambar diatas menunjukkan paket-paket data yang lewat pada jaringan kita, dimana tiap warna mempunyai identitas untuk protokol yang lewat.

Frame 230: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: HonHaiPr_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)
Internet Protocol Version 4, Src: 192.168.43.62, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 64179, Dst Port: 53

Pada gambar diatas merupakan proses komunikasi yang dilakukan melalui port terhadap IP address 192.168.43.1 sebagai destination IP. Dapat dilihat dari gambar diatas bahwa port asalnya 64179 dan port tujuannya 53. Port 53 merupakan port untuk TCP.

stis.co.id

The screenshot shows a Wireshark capture of network traffic. The main pane lists several packets, with packet 21 selected. The details pane for packet 21 shows the following structure:

- Frame 21: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
- Ethernet II, Src: HonHaiPr\_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)
- Internet Protocol Version 4, Src: 192.168.43.62, Dst: 192.168.43.1
- User Datagram Protocol, Src Port: 53209, Dst Port: 53

The packet bytes pane shows the following hexadecimal and ASCII data:

```

0000  ce 2d 83 86 74 48 94 39  e5 31 d3 80 08 00 45 00  ...tH.9.1...E.
0010  00 3c 73 6e 00 00 80 11  ef b2 c0 a8 2b 3e c0 a8  .srl...+>+.
0020  2b 01 cf d9 00 35 00 28  fd 6e 2a f3 01 00 00 01  +...S(.IP.....
0030  00 00 00 00 00 00 03 77  77 77 04 73 74 69 73 02  ....ww.stis.
0040  61 63 02 69 64 00 00 01  00 01  ac.id...
  
```

Pada gambar diatas merupakan ringkasan dari paket data. Untuk baris yang lainnya menunjukkan data link layer, network layer, dan transport layer. Pada dasarnya paket data yang telah dicapture terbungkus didalam frame seperti gambar diatas. Dan bytes-bytes paket data di Wireshark diperlihatkan dalam bentuk hexadecimal.

Berikut adalah hasil analisa jaringan yang ter-capture saat membuka stis.co.id. Gambar diatas menunjukkan paket-paket data yang lewat pada jaringan kita, dimana tiap warna mempunyai identitas untuk protokol yang lewat.

Frame 21: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HonHaiPr_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)
Internet Protocol Version 4, Src: 192.168.43.62, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 53209, Dst Port: 53

Pada gambar diatas merupakan proses komunikasi yang dilakukan melalui port terhadap IP address 192.168.43.1 sebagai destination IP. Dapat dilihat dari gambar diatas bahwa port asalnya 64179 dan port tujuannya 53. Port 53 merupakan port untuk TCP.

## Website International

[Facebook.com](https://www.facebook.com)

The screenshot shows a Wireshark capture of network traffic. The main pane lists several packets, with packet 6 selected. The details pane for packet 6 shows the following structure:

- Ethernet II, Src: HonHaiPr\_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)
- Internet Protocol Version 4, Src: 192.168.43.62, Dst: 192.168.43.1
- User Datagram Protocol, Src Port: 53209, Dst Port: 53

The hex dump pane shows the raw data in hexadecimal and ASCII format:

```

0000 ce 2d 83 86 74 48 94 39 e5 31 d3 80 08 00 45 00  .-. .TH.9 .1....E.
0010 00 3e 22 a1 00 00 80 11 40 7e c0 a8 2b 3e c0 a8  .>.....@-!+>..
0020 2b 01 d1 b1 00 35 00 2a b3 8c ac 96 01 00 00 01  +...5.*.....
0030 00 00 00 00 00 03 77 77 77 08 66 61 63 65 62  .....w ww.Faceb
0040 6f 6f 6b 03 63 6f 6d 00 00 01 01  ook.com. ....
  
```

Pada gambar diatas merupakan ringkasan dari paket data. Untuk baris yang lainnya menunjukkan data link layer, network layer, dan transport layer. Pada dasarnya paket data yang telah dicapture terbungkus didalam frame seperti gambar diatas. Dan bytes-bytes paket data di Wireshark diperlihatkan dalam bentuk hexadecimal.

Berikut adalah hasil analisa jaringan yang ter-capture saat membuka facebook.com  
 Gambar diatas menunjukkan paket-paket data yang lewat pada jaringan kita, dimana tiap warna mempunyai identitas untuk protokol yang lewat.

```

  ▶ Frame 1: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
  ▶ Ethernet II, Src: HonHaiPr_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)
  ▶ Internet Protocol Version 4, Src: 192.168.43.62, Dst: 192.168.1.105
  ▶ Transmission Control Protocol, Src Port: 51040, Dst Port: 445, Seq: 0, Len: 0
  
```

Pada gambar diatas merupakan proses komunikasi yang dilakukan melalui port terhadap IP address 192.168.1.105 sebagai destination IP. Dapat dilihat dari gambar diatas bahwa port asalnya 51040, dan port tujuannya 445. Port 445 merupakan port untuk TCP.

### Contoh frame 445

The screenshot displays the Wireshark interface with a network capture of a TLS handshake. The packet list pane shows frame 1117 selected, which is a TLSv1.2 Client Hello. The packet details pane shows the structure of the Client Hello, including the Client Version (3.1), Random, Session ID, Cipher Suites, Compression Methods, and Supported Extensions. The packet bytes pane shows the raw hex and ASCII data of the frame.

No.	Time	Source	Destination	Protocol	Length	Info
1111	33.706141	192.168.43.1	192.168.43.62	DNS	98	standard query response 0xF4d A star.c10r.facebook.com A 157.240.7.20
1112	33.726080	192.168.43.62	192.168.43.1	DNS	82	standard query 0x254b AAAA star.c10r.facebook.com
1113	33.745826	157.240.7.35	192.168.43.62	TCP	54	443 - 51037 [ACK] Seq=328178 Ack=30337 Win=986 Len=0
1114	33.762406	192.168.43.1	192.168.43.62	DNS	110	standard query response 0x254b AAAA star.c10r.facebook.com AAAA 2a03:2880:f00c:13:face:b00c:0:2
1115	33.779924	157.240.7.20	192.168.43.62	TCP	66	443 - 51048 [SYN, ACK] Seq=0 Ack=1 Win=28200 Len=0 MSS=1400 SACK_PERM=1 WS=256
1116	33.780213	192.168.43.62	157.240.7.20	TCP	54	51048 - 443 [ACK] Seq=1 Ack=1 Win=65792 Len=0
1117	33.832914	192.168.43.62	157.240.7.20	TLSv1.2	252	Client Hello
1118	33.877818	157.240.7.35	192.168.43.62	TLSv1.2	1070	Application Data
1119	33.878065	192.168.43.62	157.240.7.35	TCP	54	51037 - 443 [ACK] Seq=30337 Ack=329194 Win=257 Len=0
1120	33.879393	157.240.7.20	192.168.43.62	TCP	54	443 - 51048 [ACK] Seq=1 Ack=199 Win=29440 Len=0
1121	33.884441	157.240.7.20	192.168.43.62	TLSv1.2	1434	[TCP Previous segment not captured] Ignored Unknown Record
1122	33.884584	192.168.43.62	157.240.7.20	TCP	66	[TCP Dup ACK 1116#1] 51048 - 443 [ACK] Seq=199 Ack=1 Win=65792 Len=0 SLE=1401 SRE=2801
1123	33.887620	157.240.7.20	192.168.43.62	TCP	1454	[TCP out-of-order] 443 - 51048 [ACK] Seq=1 Ack=199 Win=29440 Len=1400
1124	33.887866	157.240.7.20	192.168.43.62	TLSv1.2	741	Ignored Unknown Record
1125	33.887970	192.168.43.62	157.240.7.20	TCP	54	51048 - 443 [ACK] Seq=199 Ack=3488 Win=65792 Len=0
1126	34.091644	192.168.43.62	157.240.7.20	TLSv1.2	180	Client Key Exchange, Change Cipher Spec, Hello Request
1127	34.091902	192.168.43.62	157.240.7.20	TLSv1.2	211	Application Data
1128	34.092007	192.168.43.62	157.240.7.20	TLSv1.2	329	Application Data
1129	34.139815	157.240.7.20	192.168.43.62	TLSv1.2	312	New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
1130	34.140298	157.240.7.20	192.168.43.62	TLSv1.2	135	Application Data
1131	34.140533	192.168.43.62	157.240.7.20	TCP	54	51048 - 443 [ACK] Seq=757 Ack=3827 Win=65280 Len=0
1132	34.142537	157.240.7.20	192.168.43.62	TLSv1.2	92	Application Data
1133	34.150038	157.240.7.20	192.168.43.62	TLSv1.2	96	Application Data
1134	34.150329	192.168.43.62	157.240.7.20	TCP	54	51048 - 443 [ACK] Seq=757 Ack=3907 Win=65280 Len=0
1135	34.154235	192.168.43.62	157.240.7.20	TLSv1.2	92	Application Data
1136	34.238825	157.240.7.20	192.168.43.62	TCP	54	443 - 51048 [ACK] Seq=3907 Ack=795 Win=31488 Len=0
1137	34.345253	157.240.7.20	192.168.43.62	TLSv1.2	136	[TCP Previous segment not captured] Application Data

Frame 1117: 252 bytes on wire (2016 bits), 252 bytes captured (2016 bits) on interface 0  
 Ethernet II, Src: HonHaiPr\_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)  
 Internet Protocol Version 4, Src: 192.168.43.62, Dst: 157.240.7.20

```

0000 ce 2d 83 86 74 48 94 39 e5 31 d3 80 08 00 45 00  . . . T H . 9 . 1 . . . E .
0010 00 ee 2f f9 40 00 80 06 39 26 c0 a8 2b 3e 9d f0  . . / . @ . . . 9 d . . + . .
0020 07 14 c7 68 01 bb d2 c4 0a 80 c5 5a ac 8e 50 18  . . h . . . . . Z . . P .
0030 01 01 09 59 00 00 16 03 01 00 c1 01 00 00 bd 03  . . Y . . . . . . . . . .
0040 03 6a 40 5a 8c 0f e4 af 4c c6 3f a1 62 a1 2c f5  . . j R . . . . L ? . b . .
0050 73 05 69 e1 60 10 e9 a0 25 32 8a 04 46 46 5a 64  . . h o n . y . e . u .
  
```

## Instagram.com

The screenshot shows a Wireshark capture of network traffic. The main pane lists packets with the following columns: No., Time, Source, Destination, Protocol, Length, and Info. Packet 27 is highlighted in blue, showing a DNS query for graph.instagram.com. The bottom pane shows the packet details for Frame 27, including Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol fields. The hex dump pane at the bottom shows the raw data in hexadecimal and ASCII.

Pada gambar diatas merupakan ringkasan dari paket data. Untuk baris yang lainnya menunjukkan data link layer, network layer, dan transport layer. Pada dasarnya paket data yang telah dicapture terbungkus didalam frame seperti gambar diatas. Dan bytes-bytes paket data di Wireshark diperlihatkan dalam bentuk hexadecimal.

Berikut adalah hasil analisa jaringan yang ter-capture saat membuka instagram.com Gambar diatas menunjukkan paket-paket data yang lewat pada jaringan kita, dimana tiap warna mempunyai identitas untuk protokol yang lewat.

- ▶ Frame 1: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
- ▶ Ethernet II, Src: HonHaiPr\_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)
- ▶ Internet Protocol Version 4, Src: 192.168.43.62, Dst: 157.240.7.52
- ▶ Transmission Control Protocol, Src Port: 51248, Dst Port: 443, Seq: 1, Ack: 1, Len: 131
- ▶ Secure Sockets Layer

Pada gambar diatas merupakan proses komunikasi yang dilakukan melalui port terhadap IP address 192.168.1.105 sebagai destination IP. Dapat dilihat dari gambar diatas bahwa port asalnya 51040, dan port tujuannya 445. Port 445 merupakan port untuk TCP.

# Contoh frame 443

The image shows a Wireshark capture of a TLS handshake. The main pane displays a list of packets with columns for No., Time, Source, Destination, Protocol, Length, and Info. Packet 2571 is highlighted, showing a Client Hello frame. The packet details pane below shows the structure of the Client Hello frame, including Ethernet II, Internet Protocol Version 4, and the TLSv1.2 Client Hello structure. The hex dump at the bottom shows the raw bytes of the frame.

No.	Time	Source	Destination	Protocol	Length	Info
2555	99.567922	192.168.43.62	192.168.13.11	TCP	66	51319 → 445 [SYN] Seq=0 win=8192 Len=0 MSS=1460 WS=256 SACK_PERM=1
2556	99.570415	192.168.43.62	192.168.13.11	TCP	66	51320 → 139 [SYN] Seq=0 win=8192 Len=0 MSS=1460 WS=256 SACK_PERM=1
2557	101.477078	192.168.43.62	192.168.13.11	TCP	66	[TCP Retransmission] 51318 → 445 [SYN] Seq=0 win=8192 Len=0 MSS=1460 WS=256 SACK_PERM=1
2558	101.734909	192.168.43.62	192.168.43.1	DNS	76	Standard query 0x2f9a A web.facebook.com
2559	101.735107	192.168.43.62	192.168.43.1	DNS	76	Standard query 0xfbd7 A web.facebook.com
2560	101.797077	192.168.43.1	192.168.43.62	DNS	133	Standard query response 0x2f9a A web.facebook.com CNAME z-1.facebook.com CNAME z-1.c10r.facebook.com
2561	101.798667	192.168.43.1	192.168.43.62	DNS	133	Standard query response 0xfbd7 A web.facebook.com CNAME z-1.facebook.com CNAME z-1.c10r.facebook.com
2562	101.800363	192.168.43.62	157.240.7.41	TCP	66	51321 → 443 [SYN] Seq=0 win=8192 Len=0 MSS=1460 WS=256 SACK_PERM=1
2563	101.802893	192.168.43.62	192.168.43.1	DNS	81	Standard query 0xdcf7 A z-1.c10r.facebook.com
2564	101.804393	192.168.43.62	192.168.43.1	DNS	76	Standard query 0x563b A web.facebook.com
2565	101.806358	192.168.43.1	192.168.43.62	DNS	97	Standard query response 0xdcf7 A z-1.c10r.facebook.com A 157.240.7.41
2566	101.807106	192.168.43.1	192.168.43.62	DNS	157	Standard query response 0x563b A web.facebook.com CNAME z-1.facebook.com CNAME z-1.c10r.facebook.com
2567	101.814203	192.168.43.62	192.168.43.1	DNS	81	Standard query 0x14bf AAAA z-1.c10r.facebook.com
2568	101.850302	192.168.43.1	192.168.43.62	DNS	109	Standard query response 0x14bf AAAA z-1.c10r.facebook.com AAAA 2a03:2880:f00c:a1:face:b00c:0:dc
2569	101.864497	157.240.7.41	192.168.43.62	TCP	66	443 → 51321 [SYN, ACK] Seq=0 Ack=1 win=28200 Len=0 MSS=1400 SACK_PERM=1 WS=256
2570	101.864808	192.168.43.62	157.240.7.41	TCP	54	51321 → 443 [ACK] Seq=1 Ack=1 win=65792 Len=0
2571	101.894047	192.168.43.62	157.240.7.41	TLSv1.2	571	Client Hello
2572	101.962835	157.240.7.41	192.168.43.62	TLSv1.2	200	Server Hello, Change Cipher Spec, Encrypted Handshake Message
2573	101.962840	157.240.7.41	192.168.43.62	TCP	54	443 → 51321 [ACK] Seq=1 Ack=518 win=29440 Len=0
2574	101.963106	192.168.43.62	157.240.7.41	TCP	54	51321 → 443 [ACK] Seq=518 Ack=147 win=65536 Len=0
2575	101.972855	192.168.43.62	157.240.7.41	TLSv1.2	105	Change Cipher Spec, Hello Request, Hello Request
2576	101.992888	192.168.43.62	157.240.7.41	TLSv1.2	211	Application Data
2577	101.993085	192.168.43.62	157.240.7.41	TLSv1.2	869	Application Data
2578	102.033214	157.240.7.41	192.168.43.62	TLSv1.2	135	Application Data
2579	102.035007	192.168.43.62	157.240.7.41	TLSv1.2	92	Application Data
2580	102.052245	157.240.7.41	192.168.43.62	TLSv1.2	92	Application Data
2581	102.076954	157.240.7.41	192.168.43.62	TLSv1.2	96	Application Data

Frame 2571: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface 0  
Ethernet II, Src: HonHaiPr\_31:d3:80 (94:39:e5:31:d3:80), Dst: ce:2d:83:86:74:48 (ce:2d:83:86:74:48)  
Internet Protocol Version 4, Src: 192.168.43.62, Dst: 157.240.7.41

```
0000 ce 2d 83 86 74 48 94 39 e5 31 d3 80 08 00 45 00  . . . . .T.H.9 .1 . . . . .E.
0010 02 2d 3f 8b 40 00 80 06 28 40 c0 a8 2b 3e 9d f0  . - ? . @ . . . . ( @ . . + . . .
0020 07 29 c8 79 01 bb c8 bb 19 57 f6 eb dc c4 50 18  . ) . y . . . . .W . . . . .P.
0030 01 01 40 7b 00 00 16 03 01 02 00 01 00 01 fc 03  . . @ . . . . . . . . . . . . . .
0040 03 a8 b2 ae b9 2e 68 29 dc 83 1f cd c8 0c 90 31  . . . . . ( h ) . . . . . . . . . .
0050 07 29 c8 79 01 bb c8 bb 19 57 f6 eb dc c4 50 18  . ) . y . . . . .W . . . . .P.
0060 01 01 40 7b 00 00 16 03 01 02 00 01 00 01 fc 03  . . @ . . . . . . . . . . . . . .
```