

tcp.port == 80 || udp.port == 80

No.	Time	Source	Destination	Protocol	Length	Info
955	49.019379	152.195.38.76	192.168.34.232	TCP	54	80 → 60708 [ACK] Seq=1 Ack=1 Win=131 Len=0
956	49.019500	192.168.34.232	152.195.38.76	TCP	54	[TCP ACKed unseen segment] 60708 → 80 [ACK] Seq=1 Ack=2 Win=511 Len=0
957	52.500736	152.195.38.76	192.168.34.232	TCP	54	80 → 60717 [ACK] Seq=1 Ack=1 Win=131 Len=0
958	52.500841	192.168.34.232	152.195.38.76	TCP	54	[TCP ACKed unseen segment] 60717 → 80 [ACK] Seq=1 Ack=2 Win=514 Len=0
978	101.276244	192.168.34.232	152.195.38.76	TCP	54	[TCP ACKed unseen segment] 60717 → 80 [FIN, ACK] Seq=1 Ack=2 Win=514 Len=0
979	101.330716	152.195.38.76	192.168.34.232	TCP	54	[TCP Previous segment not captured] 80 → 60717 [FIN, ACK] Seq=2 Ack=2 Win=131 Len=0
980	101.330878	192.168.34.232	152.195.38.76	TCP	54	[TCP ACKed unseen segment] 60717 → 80 [ACK] Seq=2 Ack=3 Win=514 Len=0
986	110.459350	152.195.38.76	192.168.34.232	TCP	54	[TCP Dup ACK 955#1] 80 → 60708 [ACK] Seq=1 Ack=1 Win=131 Len=0
988	110.459657	192.168.34.232	152.195.38.76	TCP	54	[TCP Dup ACK 956#1] [TCP ACKed unseen segment] 60708 → 80 [ACK] Seq=1 Ack=2 Win=511 Len=0
1161	169.646670	152.195.38.76	192.168.34.232	TCP	54	[TCP Previous segment not captured] 80 → 60708 [FIN, ACK] Seq=2 Ack=1 Win=131 Len=0
1162	169.646670	152.195.38.76	192.168.34.232	TCP	54	[TCP Out-Of-Order] 80 → 60708 [FIN, ACK] Seq=2 Ack=1 Win=131 Len=0
1163	169.646812	192.168.34.232	152.195.38.76	TCP	54	[TCP ACKed unseen segment] 60708 → 80 [ACK] Seq=1 Ack=3 Win=511 Len=0

```

> Frame 988: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{63D8821C-7C23-42DB-94A1-8788A3747C31}, id 0
> Ethernet II, Src: 78:af:08:4f:32:38 (78:af:08:4f:32:38), Dst: a2:fd:c6:91:e3:9f (a2:fd:c6:91:e3:9f)
> Internet Protocol Version 4, Src: 192.168.34.232, Dst: 152.195.38.76
▼ Transmission Control Protocol, Src Port: 60708, Dst Port: 80, Seq: 1, Ack: 2, Len: 0
  Source Port: 60708
  Destination Port: 80
  [Stream index: 9]
  [Conversation completeness: Incomplete (4)]
  [TCP Segment Len: 0]
  Sequence Number: 1 (relative sequence number)
  Sequence Number (raw): 635427762
  [Next Sequence Number: 1 (relative sequence number)]
  Acknowledgment Number: 2 (relative ack number)

0000 a2 fd c6 91 e3 9f 78 af 08 4f 32 38 08 00 45 00  ....x..028-E.
0010 00 28 f9 9f 40 00 80 06 00 00 c0 a8 22 e8 98 c3  .@....".
0020 26 4c ed 24 00 50 25 df db b2 80 4c 32 76 50 10  &L-$P%.L2vP.
0030 01 ff a2 ba 00 00  ..... 
```