

No.	Time	Source	Destination	Protocol	Length	Info
5603	2026-01-14 20:26:06.487990	10.145.79.175	128.119.245.12	HTTP	553	GET /wireshark-labs/INTRO-wireshark-file1.html HTTP/1.1
Frame 5603: Packet, 553 bytes on wire (4424 bits), 553 bytes captured (4424 bits) on interface \Device\NPF_{5F549461-14A6-4ACC-A81D-E3AA92A02A3E}, id 0						
Ethernet II, Src: LiteonTechno_e7:98:81 (70:08:94:e7:98:81), Dst: IETF-VRRP-VRID_01 (00:00:5e:00:01:01)						
Destination: IETF-VRRP-VRID_01 (00:00:5e:00:01:01)						
.... .0. = LG bit: Globally unique address (factory default)						
.... .0. = IG bit: Individual address (unicast)						
Source: LiteonTechno_e7:98:81 (70:08:94:e7:98:81)						
.... .0. = LG bit: Globally unique address (factory default)						
.... .0. = IG bit: Individual address (unicast)						
Type: IPv4 (0x0800)						
[Stream index: 1]						
Internet Protocol Version 4, Src: 10.145.79.175, Dst: 128.119.245.12						
Transmission Control Protocol, Src Port: 65231, Dst Port: 80, Seq: 1, Ack: 1, Len: 499						
Hypertext Transfer Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
5622	2026-01-14 20:26:06.933535	128.119.245.12	10.145.79.175	HTTP	495	HTTP/1.1 200 OK (text/html)
Frame 5622: Packet, 495 bytes on wire (3960 bits), 495 bytes captured (3960 bits) on interface \Device\NPF_{5F549461-14A6-4ACC-A81D-E3AA92A02A3E}, id 0						
Ethernet II, Src: Cisco_4c:7a:9f (70:61:7b:4c:7a:9f), Dst: LiteonTechno_e7:98:81 (70:08:94:e7:98:81)						
Destination: LiteonTechno_e7:98:81 (70:08:94:e7:98:81)						
.... .0. = LG bit: Globally unique address (factory default)						
.... .0. = IG bit: Individual address (unicast)						
Source: Cisco_4c:7a:9f (70:61:7b:4c:7a:9f)						
.... .0. = LG bit: Globally unique address (factory default)						
.... .0. = IG bit: Individual address (unicast)						
Type: IPv4 (0x0800)						
[Stream index: 0]						
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 10.145.79.175						
Transmission Control Protocol, Src Port: 80, Dst Port: 65231, Seq: 1, Ack: 500, Len: 441						
Hypertext Transfer Protocol						
Line-based text data: text/html (3 lines)						