

No.	Time	Source	Destination	Protocol	Length	Info
1153	10:20:10.539170	192.168.5.8	202.114.64.41	HTTP	484	GET / HTTP/1.1
Frame 1153: 484 bytes on wire (3872 bits), 484 bytes captured (3872 bits) on interface \Device\NPF_{403101F6-6522-4855-8DAA-CAE598386555}, id 0						
Ethernet II, Src: LCFCHeFe_04:33:0d (f8:75:a4:04:33:0d), Dst: zte_a2:48:ba (78:96:82:a2:48:ba)						
Internet Protocol Version 4, Src: 192.168.5.8, Dst: 202.114.64.41						
Transmission Control Protocol, Src Port: 50539, Dst Port: 80, Seq: 1, Ack: 1, Len: 430						
Hypertext Transfer Protocol						
No.	Time	Source	Destination	Protocol	Length	Info
1205	10:20:10.744862	202.114.64.41	192.168.5.8	HTTP	987	HTTP/1.1 200 OK (text/html)
Frame 1205: 987 bytes on wire (7896 bits), 987 bytes captured (7896 bits) on interface \Device\NPF_{403101F6-6522-4855-8DAA-CAE598386555}, id 0						
Ethernet II, Src: zte_a2:48:ba (78:96:82:a2:48:ba), Dst: LCFCHeFe_04:33:0d (f8:75:a4:04:33:0d)						
Internet Protocol Version 4, Src: 202.114.64.41, Dst: 192.168.5.8						
Transmission Control Protocol, Src Port: 80, Dst Port: 50539, Seq: 29401, Ack: 431, Len: 933						
[22 Reassembled TCP Segments (30333 bytes): #1159(1400), #1160(1400), #1166(1400), #1169(1400), #1167(1400), #1171(1400), #1173(1400), #1178(1400), #1174(1400), #1182(1400), #1176(1400), #1184(1400), #1180(1400), #1186(1400), #1193(1400), #]						
Hypertext Transfer Protocol						
Line-based text data: text/html (730 lines)						