1. PING packets

```
3 4.155733 192.168.1.169 8.8.8.8 192.168.1.109 1CMP 74 Echo (ping) request id=0x0001, seq=102/26112, ttl=128 (reply in 4) 4 4.150776 8.8.8.8 192.168.1.109 1CMP 74 Echo (ping) reply id=0x0001, seq=102/26112, ttl=128 (reply in 6) 5 5.138648 192.168.1.109 8.8.8.8 1CMP 74 Echo (ping) reply id=0x0001, seq=102/26368, ttl=127 (request in 5) 6 5.151005 8.8.8.8 192.168.1.109 ICMP 74 Echo (ping) reply id=0x0001, seq=102/26368, ttl=127 (request in 5) 7 6.143310 192.168.1.109 8.8.8.8 1CMP 74 Echo (ping) request id=0x0001, seq=104/26624, ttl=128 (reply in 6) 8 1.65638 8.8.8.8 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=104/26624, ttl=128 (reply in 8) 8 6.15638 8.8.8.8 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 8) 8 6.15638 8.8.8.8 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 8) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 10) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 10) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 10) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 8) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 10) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 6) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 6) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 6) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) reply id=0x0001, seq=105/26880, ttl=128 (reply in 6) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) reply id=0x0001, seq=105/26880, ttl=128 (reply in 6) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x0001, seq=105/26880, ttl=128 (reply in 6) 18 7.145110 192.168.1.109 ICMP 74 Echo (ping) request id=0x000
```

2. POST packets

```
D:\Profile\Daniel>curl -X POST "http://httpbin.org/response-headers?freeform=109062318" -H "accept: application/json" {
    "Content-Length": "96",
    "Content-Type": "application/json",
    "freeform": "109062318"
}

Frame 16401: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface \Device\NPF_{9438E3D2-7895-487F-BE32-C8DB33021AE8}, id 0
    Ethernet II, Src: Intel_ef:23:1f (68:09:a8:ef:23:1f), Dst: DLinkInterna_73:b9:82 (ec:ad:e0:73:b9:82)
    Internet Protocol Version 4, Src: 192.168.1.199, Dst: 3, 220.973.10
    Transmission Control Protocol, Src Port: 68231, Dst Port: 88, Seq: 1, Ack: 1, Len: 124
```

3. Rebuild the packet into the original file

