

TCP paket, ktorý prenáša šifrovaný ICMP paket z klienta na server

Podrobnosti o TCP pakete

24	3.022035206	127.0.0.1	224.0.0.251	MDNS	84 Standard query 0x0
25	3.043615224	10.8.2.1	10.8.1.1	ICMP	100 Echo (ping) request
26	3.043662924	192.168.88.25	192.168.88.36	TCP	160 33000 → 2340 [PSH,
27	3.059505089	192.168.88.36	192.168.88.25	TCP	160 2340 → 33000 [PSH,
28	3.059535035	192.168.88.25	192.168.88.36	TCP	68 33000 → 2340 [ACK]
29	3.066620423	10.8.1.1	10.8.2.1	ICMP	100 Echo (ping) reply
30	3.209940911	192.168.88.28	224.0.0.251	MDNS	141 Standard query 0x0
31	3.209941241	fe80::14f2:2b7a:876...	ff02::fb	MDNS	161 Standard query 0x0

Frame 26: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 192.168.88.25, Dst: 192.168.88.36
Transmission Control Protocol, Src Port: 33000, Dst Port: 2340, Seq: 333, Ack: 277, Len: 92
Data (92 bytes)
Data: 5400115444c27255fd4e5ab2d8c351ab5a2b4e320332d6a9c29e4b426d74d56811d1d57c...
[Length: 92]

0000	00 04 00 01 00 06 08 00	27 9a 1b 31 00 00 08 00 '...1....
0010	45 00 00 90 47 ab 40 00	40 06 c1 2e c0 a8 58 19	E...G.@ @...X.
0020	c0 a8 58 24 80 e8 09 24	5b e7 b5 3b d9 c6 c3 b6	..X\$...\$ [...;..X.
0030	80 18 01 f5 32 11 00 00	01 01 08 0a 50 d5 7d 95	...2... ..P..}
0040	c7 48 6f 33 54 00 11 54	44 c2 72 55 fd 4e 5a b2	..Ho3T..T D.rU.NZ.
0050	d8 c3 51 ab 5a 2b 4e 32	03 32 d6 a9 c2 9e 4b 42	..Q.Z+N2 .2...KB
0060	6d 74 d5 68 11 d1 d5 7c	f8 3b 26 e9 3e 4e 49 08	mt.h... .;>NI.
0070	5a 35 0f 07 6a f4 7a 81	c0 81 6e 3d 63 b5 7f b5	Z5..j.z. ..n=c...
0080	e9 db d7 1d 57 4a 41 6f	f6 0b 61 4d ab 51 bd 32	...WJAo ..aM.Q.2
0090	66 52 83 6d 59 06 28 5a	a1 09 9e 29 53 16 c8 b7	fR.mY.(Z ...)S...

Zašifrované dáta v prenášanom pakete