

Programmoberfläche Wireshark

Aufzeichnen von Ethernet

Datei Bearbeiten Ansicht Navigation Aufzeichnen Analyse Statistiken Telephonie Wireless Tools Hilfe

Anzeigefilter anwenden ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
5540	403.17...	Mini.fritz.box	37.120.129.19	TCP	54	57241 → https(443) [ACK] Seq=7711 Ack=142646 Win=66304 Len=0
5541	403.19...	37.120.129.19	Mini.fritz.box	TCP	60	https(443) → 57239 [ACK] Seq=132505 Ack=20681 Win=133888 Len=0
5542	403.19...	Mini.fritz.box	37.120.129.19	TLSv1.2	259	Application Data
5543	403.22...	37.120.129.19	Mini.fritz.box	TCP	60	https(443) → 57239 [ACK] Seq=132505 Ack=20886 Win=136832 Len=0
5544	404.75...	Mini.fritz.box	d2nxq2uap88u...	TLSv1.2	100	Application Data
5545	404.77...	d2nxq2uap88u...	Mini.fritz.box	TLSv1.2	100	Application Data
5546	404.82...	Mini.fritz.box	d2nxq2uap88u...	TCP	54	57213 → https(443) [ACK] Seq=2126 Ack=10659 Win=65536 Len=0
5547	406.70...	Mini.fritz.box	37.120.129.19	TLSv1.2	185	Application Data
5548	406.73...	37.120.129.19	Mini.fritz.box	TCP	60	https(443) → 57239 [ACK] Seq=132505 Ack=21017 Win=139776 Len=0
5549	406.73...	Mini.fritz.box	37.120.129.19	TLSv1.2	185	Application Data
5550	406.73...	37.120.129.19	Mini.fritz.box	TLSv1.2	229	Application Data
5551	406.74...	Mini.fritz.box	dt4oxny0f90i...	TLSv1.2	236	Application Data
5552	406.75...	Mini.fritz.box	37.120.129.19	TCP	54	57241 → https(443) [ACK] Seq=7711 Ack=142821 Win=66048 Len=0
5553	406.76...	37.120.129.19	Mini.fritz.box	TCP	60	https(443) → 57239 [ACK] Seq=132505 Ack=21148 Win=142592 Len=0
5554	406.76...	37.120.129.19	Mini.fritz.box	TLSv1.2	229	Application Data
5555	406.76...	Mini.fritz.box	37.120.129.19	TLSv1.2	229	Application Data
5556	406.76...	dt4oxny0f90i...	Mini.fritz.box	TCP	60	https(443) → 57220 [ACK] Seq=1130 Ack=1154 Win=33792 Len=0
5557	406.78...	Mini.fritz.box	37.120.129.19	TCP	54	57241 → https(443) [ACK] Seq=7711 Ack=142996 Win=66048 Len=0
5558	406.79...	37.120.129.19	Mini.fritz.box	TCP	60	https(443) → 57239 [ACK] Seq=132505 Ack=21323 Win=145536 Len=0
5559	406.93...	dt4oxny0f90i...	Mini.fritz.box	TLSv1.2	553	Application Data

Frame 1: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0

Ethernet II, Src: BiostarM_b4:bc:53 (b8:97:5a:b4:bc:53), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Internet Protocol Version 4, Src: 192.168.178.29 (192.168.178.29), Dst: 192.168.178.255 (192.168.178.255)

User Datagram Protocol, Src Port: netbios-ns (137), Dst Port: netbios-ns (137)

NetBIOS Name Service

0000	ff ff ff ff ff b8 97	5a b4 bc 53 08 00 45	00 Z..S..E:
0010	00 4e 26 11 00 00 80 11	2e 20 c0 a8 b2 1d c0 a8		..N&.....
0020	b2 ff 00 89 00 89 00 3a	4c ea 89 a1 01 10 00 01	: L.....
0030	00 00 00 00 00 00 20 46	48 46 41 45 42 45 45 43	 F HFABEEEC
0040	41 43 41 43 41 43 41 43	41 43 41 43 41 43 41 43		ACACACAC ACACACAC
0050	41 43 41 43 41 41 41 00	00 20 00 01		ACACAAA· · ·

Legende:

Register

Hauptleiste (Symbolleiste)

Filter Werkzeugleiste

Paketliste

Paketdetails

Paketbytes

Statusleiste

Ethernet: <live capture in progress>

Pakete: 5559 · Angezeigt: 5559 (100.0%)

Profil: Default