

— □ *Ethernet

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help 🧣 🔳 🖉 🎯 | 📙 🛗 🔀 🚨 | 역 👄 👄 堅 🕜 👲 🚍 ||三|| 🙉 🔍 🔍 🎹

Apply a display filter ... <Ctrl-/> Filter: Enter a filter expression to be applied Filter Buttons Preferences... Label: Enter a description for the filter button OK Ca Enter a comment for the filter button Protocol Length Info Time Source Destination 66 60986 → 492 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=230 SACK_FEN 3351 52.566137 172.16.16.164 172.217.1.110 3352 52.676780 172.16.16.164 172.217.1.110 66 60987 → 493 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM 3353 52.786785 172.16.16.164 172.217.1.110 66 60988 → 494 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM TCP 3354 52.896452 172.16.16.164 172.217.1.110 TCP 66 60989 → 495 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM 1240 Len=0 MSS=1460 WS-250 SACK_PERM 172.16.16.164 172.16.16.255 UDP 305 54915 → 54915 Len=263 75230 ا **∂** 3357 53.075273 172 16.16.164 172.217.1.110 66 60991 → 497 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM 3358 53.114905 172.16.16.164 TCP 66 60992 -> 498 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK PERM 3359 53.225825 172.16.16.164 172.217.1.110 3360 53.337904 172.16.16.164 172.217.1.110 TCP 66 60993 → 499 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM 172.217.1.110 3361 53.449858 172.16.16.164 66 60994 → 500 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM_ 3 62 52 500475 172.16.16.164 172.16.16.1 DNS 79 Standard query 0x8697 A updates.discord.com 3363 53.521427 1/2.16.10.10 18.160.227.217 IL3VI.Z 110 Ignorea onknown kecora 3364 53.521456 172.16.16.164 18.160.227.217 TLSv1.2 93 Application Data 3365 53.531065 172.16.16.164 172.16.16.1 DNS 159 Standard query response 0x8697 A updates.discord.com A 162.159.138.232 A 162.159.128.233 A 162.159.135.232 A 162.159.137.232 A 162.159.136.232 3366 53.532022 172.16.16.164 162.159.138.232 66 60995 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM 60 443 → 60067 [ACK] Seq=1 Ack=66 Win=133 Len=0 3367 53.538331 18.160.227.217 172.16.16.164 TCP 3368 53.539273 18.160.227.217 172.16.16.164 TLSv1.2 419 Application Data 172.16.16.164 18.160.227.217 3369 53.539312 54 60067 → 443 [ACK] Seq=105 Ack=366 Win=1029 Len=0 TCP 3370 53.541266 172.16.16.164 172.217.1.110 TCP 54 60420 → 443 [FIN, ACK] Seq=2 Ack=1 Win=1022 Len=0 3371 53.541329 172.16.16.164 116.202.50.175 54 60428 → 443 [FIN, ACK] Seq=1 Ack=25 Win=1022 Len=0 172.16.16.164 116.202.50.175 54 60428 → 443 [RST, ACK] Seq=2 Ack=25 Win=0 Len=0 3372 53.541342 TCP 3373 53.541400 172.16.16.164 108.156.120.28 54 60401 → 443 [FIN, ACK] Seq=2 Ack=1 Win=1027 Len=0 TCP 3374 53.541699 172.16.16.164 172.16.16.1 82 Standard query 0x3fef A femetrics.grammarly.io 3375 53.541800 172.16.16.164 172.16.16.1 DNS 82 Standard query 0x0ca8 HTTPS femetrics.grammarly.io 60 443 → 60067 [ACK] Seq=366 Ack=105 Win=133 Len=0 3376 53.543676 18.160.227.217 172.16.16.164 TCP 18.160.227.217 172.16.16.164 93 Application Data 3377 53.543885 TLSv1.2 18.160.227.217 3378 53.543910 172.16.16.164 TCP 54 60067 → 443 [ACK] Seq=105 Ack=405 Win=1029 Len=0 3379 53.550326 162.159.138.232 172.16.16.164 66 443 → 60995 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1400 SACK_PERM WS=8192 3380 53.550384 172.16.16.164 162.159.138.232 TCP 54 60995 → 443 [ACK] Seq=1 Ack=1 Win=263168 Len=0 3381 53.550760 172.16.16.164 162.159.138.232 TLSv1.2 235 Client Hello 3382 53.561355 108.156.120.28 172.16.16.164 60 443 → 60401 [FIN, ACK] Seq=1 Ack=3 Win=131 Len=0 3383 53.561428 54 60401 → 443 [ACK] Seq=3 Ack=2 Win=1027 Len=0 172.16.16.164 108.156.120.28 TCP 60 443 → 60420 [FIN, ACK] Seq=1 Ack=3 Win=261 Len=0 3384 53.562516 172.217.1.110 172.16.16.164 3385 53.562540 172.16.16.164 172.217.1.110 TCP 54 60420 → 443 [ACK] Seq=3 Ack=2 Win=1022 Len=0 3386 53.563600 172.16.16.1 172.16.16.164 DNS 210 Standard query response 0x3fef A femetrics.grammarly.io A 34.230.99.228 A 52.202.138.175 A 54.210.254.197 A 34.205.243.192 A 52.1.236.151 A 34.204.132.242 A 52.72.148.85 A 44.193.215.194 3387 53.564842 172.16.16.1 172.16.16.164 DNS 82 Standard query response 0x0ca8 HTTPS femetrics.grammarly.io 3388 53.565211 172.16.16.164 34.230.99.228 66 60996 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PER ASRockIn 47:74:7b 3389 53.565911 Broadcast 42 Who has 172.16.16.1? Tell 172.16.16.164 bu 1/2:10 16 1 1:00:0 b0:1e:e9 kouterbo_b0:le.c. ARP 3390 53.566132 172.217.1.110 54 8881 → 90 [SYN] Seq=0 Win=8192 Len=0 3391 53.567308 172.1.16.128 162 159.138.232 172.16.16.164 TCP 102 Win=65536 Len=0 172.16.16.164 162.159.138.232 TLSv1.2 1514 Server Hello 3393 53.570439 3394 53.570439 162.159.138.232 172.16.16.164 TLSv1.2 1124 Certificate, Server Key Exchange, Server Hello Done 3395 53.570515 172.16.16.164 162.159.138.232 TCP 54 60995 → 443 [ACK] Seq=182 Ack=2531 Win=263168 Len=0 3396 53.573781 172.16.16.164 162.159.138.232 TLSv1.2 147 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message 172.16.16.164 3397 53.593305 162.159.138.232 TLSv1.2 312 New Session Ticket, Change Cipher Spec, Encrypted Handshake Message 3398 53.600807 172.16.16.164 162.159.138.232 TLSv1.2 314 Application Data 3399 53.603552 34.230.99.228 172.16.16.164 66 443 → 60996 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1460 SACK_PERM WS=256 54 60996 → 443 [ACK] Seq=1 Ack=1 Win=262656 Len=0 172.16.16.164 34.230.99.228 3400 53.603723 TCP 3401 53.604045 172.16.16.164 34.230.99.228 TLSv1.2 571 Client Hello 3402 53.641346 34.230.99.228 172.16.16.164 60 443 → 60996 [ACK] Seq=1 Ack=518 Win=28160 Len=0 TCP 3403 53.642303 34.230.99.228 172.16.16.164 TLSv1.2 167 Server Hello 3404 53.642533 34.230.99.228 172.16.16.164 1514 443 → 60996 [ACK] Seq=114 Ack=518 Win=28160 Len=1460 [TCP segment of a reassembled PDU] 1514 443 → 60996 [ACK] Seq=1574 Ack=518 Win=28160 Len=1460 [TCP segment of a reassembled PDU] 3405 53.642533 34.230.99.228 172.16.16.164 TCP 3406 53.642533 34.230.99.228 172.16.16.164 TCP 1514 443 → 60996 [ACK] Seq=3034 Ack=518 Win=28160 Len=1460 [TCP segment of a reassembled PDU] 3407 53.642533 34.230.99.228 172.16.16.164 TLSv1.2 641 Certificate

3417 53.684369 162.159.138.232 172.16.16.164 TLSv1.2 985 Application Data TLSv1.2 1452 Application Data 3418 53.684778 162.159.138.232 172.16.16.164 3419 53.684778 162.159.138.232 172.16.16.164 TLSv1.2 540 Application Data, Application Data Transmission Control Protocol Src Port: 8881 Dst Port: 90 Sec: 0 Len: 0 Transmission Control Protocol (tcp), 20 bytes Type here to search

172.16.16.164

34.230.99.228

172.16.16.164

34.230.99.228

172.16.16.164

172.16.16.164

172.16.16.164

172.16.16.164

162.159.138.232

3408 53.642571 3409 53.644726

3410 53.644778

3411 53.644979

3412 53.645372

3413 53.645543

3414 53.645677

3415 53.645708

3416 53.658526



34.230.99.228

172.16.16.164

34.230.99.228

172.16.16.164

34.230.99.228

34.230.99.228

34.230.99.228

34.230.99.228

172.16.16.164







TCP







TLSv1.2 392 Server Key Exchange

TLSv1.2 63 Server Hello Done

TLSv1.2 159 Application Data

TLSv1.2 367 Application Data

TLSv1.2 1092 Application Data





54 60996 → 443 [ACK] Seq=518 Ack=5081 Win=262656 Len=0

54 60996 → 443 [ACK] Seq=518 Ack=5419 Win=262400 Len=0

60 443 → 60995 [ACK] Seq=2789 Ack=535 Win=65536 Len=0

TLSv1.2 180 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message

















