```
Wireshark - Packet 5 - Wi-Fi
 Frame 5: 1256 bytes on wire (19048 bits), 1256 bytes captured (19048 bits) on Interface \Device\NPF_{EBBDCD4F-798C-46E1-891A-FACF123D1C26}, id 0
 > Ethernet II, Src: 94:bb:43:bc:e0:1c (94:bb:43:bc:e8:1c), Dst: 32:23:71:49:41:ce (32:23:71:49:41:ce)
 > Internet Protocol Version 6, Src: 2489:40f4:4102:62d1:3441:b851:6066:259, Dst: 2405:200:1687:1731::312c:74d8

    User Datagram Protocol, Src Port: 56848, Ost Port: 443

     Source Port: 56848
     Destination Port: 443
     Length: 1202
     Checksum: 0xddf3 [unverified]
     [Checksum Status: Unverified]
     [Stream index: 0]
  > [Timestamps]
     UDP payload (1194 bytes)
> Data (1194 bytes)
                                                     2#gIA .. C .....
      32 23 71 49 41 ce 94 bb 43 bc e0 1c 86 dd 60 00
                                                     5 8 A b 4A
     87 fb 84 b2 11 fe 24 09 40 f4 41 02 62 d1 34 41
                                                      0 f Ys --- 1
      b8 51 60 66 02 59 24 05 02 00 16 07 17 31 00 00
                                                      1.t B
      88 88 31 2c 74 d8 de 10 81 bb 84 b2 dd f3 42 0d
                                                      Df ~ 1DC
      80 44 66 ed 80 81 1c d2 7e 8f 83 31 44 43 d6 df
                                                     b---Q----C
      62 0d f0 cb 51 a2 af 88 20 bd 83 11 2e 43 ad b3
                                                      h Xd v = )
      d0 68 fb 58 64 1d 01 c7 79 f9 18 d5 6d 97 29 95
     a5 01 d8 81 ec 7c c1 15 0f 6d d0 48 6d e5 b8 8c
                                                     in Hin
     27 87 55 Ga aa bd 75 29 77 0b c5 fd 68 6d 3b 57
                                                     'U u) w hm;W
                                                     & p . . 5 . >k . 5 . 4 . .
     26 d1 70 00 1f ed 35 ce 3e 6b fa 35 a8 34 8d d1
     dc 84 9c b0 cf 1c 36 6a 71 1a bd 7f 8b 9d d0 e5
                                                     - 6j q
     b7 7c 11 e1 78 38 da d1 35 d4 a4 14 12 8d 8f df
                                                     ×8 5
     b5 7f 9b 3b 4f 35 16 f3 ee d9 17 dd 7a 99 ef b6
                                                     :05 2
                                                     1-1->' 5 ...='
     d4 21 b4 5c c5 c9 3e 68 73 89 d7 09 89 3d 27 e8
     83 66 71 6b bf 11 fb e8 1d db 41 62 3b 0a 1c 1c
                                                     fgk Ab:
     e4 b5 b9 a1 ec bf 2a 31 4c b4 ef 22 2d f7 0a c2
                                                     *1 L "-
                                                     OrV IR
     ce e2 dd d6 cd 51 72 56 bf 83 f4 6c 52 cf dc 0c
                                                     5-5 > [-]
     86 df 73 8c 36 bb e3 cd 18 8b 3e ef d3 5b d1 7c
```

```
Wireshark - Packet 5 - Wi-Fi
 Frame 5: 1256 bytes on wire (19048 bits), 1256 bytes captured (19048 bits) on Interface \Device\NPF_{EBBDCD4F-798C-46E1-891A-FACF123D1C26}, id 0
 > Ethernet II, Src: 94:bb:43:bc:e0:1c (94:bb:43:bc:e8:1c), Dst: 32:23:71:49:41:ce (32:23:71:49:41:ce)
 > Internet Protocol Version 6, Src: 2489:40f4:4102:62d1:3441:b851:6066:259, Dst: 2405:200:1687:1731::312c:74d8

    User Datagram Protocol, Src Port: 56848, Ost Port: 443

     Source Port: 56848
     Destination Port: 443
     Length: 1202
     Checksum: 0xddf3 [unverified]
     [Checksum Status: Unverified]
     [Stream index: 0]
  > [Timestamps]
     UDP payload (1194 bytes)
> Data (1194 bytes)
                                                     2#gIA .. C .....
      32 23 71 49 41 ce 94 bb 43 bc e0 1c 86 dd 60 00
                                                     5 8 A b 4A
     87 fb 84 b2 11 fe 24 09 40 f4 41 02 62 d1 34 41
                                                      0 f Ys --- 1
      b8 51 60 66 02 59 24 05 02 00 16 07 17 31 00 00
                                                      1.t B
      88 88 31 2c 74 d8 de 10 81 bb 84 b2 dd f3 42 0d
                                                      Df ~ 1DC
      80 44 66 ed 80 81 1c d2 7e 8f 83 31 44 43 d6 df
                                                     b---Q----C
      62 0d f0 cb 51 a2 af 88 20 bd 83 11 2e 43 ad b3
                                                      h Xd v = )
      d0 68 fb 58 64 1d 01 c7 79 f9 18 d5 6d 97 29 95
     a5 01 d8 81 ec 7c c1 15 0f 6d d0 48 6d e5 b8 8c
                                                     in Hin
     27 87 55 Ga aa bd 75 29 77 0b c5 fd 68 6d 3b 57
                                                     'U u) w hm;W
                                                     & p . . 5 . >k . 5 . 4 . .
     26 d1 70 00 1f ed 35 ce 3e 6b fa 35 a8 34 8d d1
     dc 84 9c b0 cf 1c 36 6a 71 1a bd 7f 8b 9d d0 e5
                                                     - 6j q
     b7 7c 11 e1 78 38 da d1 35 d4 a4 14 12 8d 8f df
                                                     ×8 5
     b5 7f 9b 3b 4f 35 16 f3 ee d9 17 dd 7a 99 ef b6
                                                     :05 2
                                                     1-1->' 5 ...='
     d4 21 b4 5c c5 c9 3e 68 73 89 d7 09 89 3d 27 e8
     83 66 71 6b bf 11 fb e8 1d db 41 62 3b 0a 1c 1c
                                                     fgk Ab:
     e4 b5 b9 a1 ec bf 2a 31 4c b4 ef 22 2d f7 0a c2
                                                     *1 L "-
                                                     OrV IR
     ce e2 dd d6 cd 51 72 56 bf 83 f4 6c 52 cf dc 0c
                                                     5-5 > [-]
     86 df 73 8c 36 bb e3 cd 18 8b 3e ef d3 5b d1 7c
```

```
Wireshark - Packet 70 - Wi-Fi
  > Frame 78: 1326 bytes on wire (18688 bits), 1326 bytes captured (18688 bits) on interface \Device\NPF_{EB8DCD4F-798C-46E1-891A-FACF123D1C26}, id 0
  > Ethernet II, Src: 32:23:71:49:41:ce (32:23:71:49:41:ce), Dst: 94:bb:43:bc:e0:1c (94:bb:43:bc:e0:1c)
  Internet Protocol Version 4, Src: 151.101.38.172, Dst: 192.168.162.74

    Transmission Control Protocol, Src Port: 88, Ost Port: 59439, Seq: 14873, Ack: 258, Len: 1272

            Source Port: 88
            Destination Port: 59439
             [Stream index: 2]
             [Conversation completeness: Incomplete (12)]
            [TCP Segment Len: 1272]
            Sequence Number: 14673
                                                                   (relative sequence number)
            Sequence Number (raw): 2777895196
            [Next Sequence Number: 15345
                                                                                (relative sequence number)]
            Acknowledgment Number: 250
                                                                            (relative ack number)
            Acknowledgment number (raw): 3589496299
                                  = Header Length - 20 hutes (5)
            9191
  0020
              a7 4a MA 50 =8 24 a5 03 51 1c a5 13 50 =6 50 11
                                                     99 99
                                                                   00 00 00 00 00 00 00
                                                                                                                              XXXX
               86 00 06 86 86 80 00 96
                                                                   88 88 88 88 88 88 88
                                                                    99 99 99 99 99 99 99
                                                                    88 88 88 88 88 88 88 88
                                                                    88 88 88 88 88 88 88 88
                                                                    00 00 00 00 00 00 00
              99 99 99 99 99 99 99
                                                                   88 88 88 88 88 88 88 88
                                                                                                                            THE HELLERING
              00 00 00 00 00 00 00 00
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              86 86 66 86 86 86 86 86
                                                                   00 00 00 00 00 00 00
              00 00 00 00 00 00 00
                                                                   00 00 00 00 00 00 00 00
              00 00 00 00 00 00 00 00
                                                                   00 00 00 00 00 00 00
                                                                                                                            en a montenta
              86 86 86 86 86 86 86 86
                                                                   00 00 00 00 00 00 00 00
              00 00 00 00 00 00 00 00
                                                                   00 00 00 00 00 00 00 00
             00 00 00 00 00 00 00 4d
                                                                   18 00 00 01 00 03 15 06
                                                                                                                            r2 4
             20 00 00 00 00 00 00 00 00 72 5a b0 85 20 00 34
                                    Reassembled TCP (7672 bytes)
  Frame (1326 bytes)
No.: 70 - Time: 0.572792 - Source: 151.101.36.172 - Destructor: 192.366.367. W - Proposal: HTTR - Largely 1336 - Info: HTTR/2.1 388 (in Jacobsono land me-cub-compressed)
```

```
    Wireshark - Packet 162 - Wi-Fi

 > Frame 162: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface \Device\NPF_{EB8DCD4F-798C-46E1-891A-FACF123D1C26}, id 0
   Ethernet II, Src: 94:bb:43:bc:e0:1c (94:bb:43:bc:e0:1c), Dst: 32:23:71:49:41:ce (32:23:71:49:41:ce)
   Internet Protocol Version 4, Src: 192.168.162.74, Dst: 192.168.162.147

    User Datagram Protocol, Src Port: 58714, Dst Port: 53

      Source Port: 58714
      Destination Port: 53
      Length: 45
      Checksum: 0xaaff [unverified]
       [Checksum Status: Unverified]
       [Stream index: 5]
    > [Timestamps]
       UDP payload (37 bytes)
  Domain Name System (query)
  9898 32 23 71 49 41 ce 94 bb 43 bc e8 1c 88 88 45 88
                                                              2#qIA--- C----E-
  8010 60 41 9c 39 00 00 80 11 d8 43 c0 a8 a2 4a c0 a8
                                                              A 9 .... C ... 3 ...
  0020 a2 93 55 54 00 35 00 70 m ff ce 92 01 00 00 01
  8838 00 00 00 00 00 00 07 64 65 66 61 75 6c 74 07 65
                                                              - d efault e
  8848 78 78 2d 74 61 73 83 63 6f 6d 88 80 1c 98 81
                                                               xp-tas c om

    Time: E1.EMFM - Source: 192 168 162 N - Destination: 152 168 162 50 - Protects: DNS - Langth: 79 - Enfort Standard curry Decast AAAA default are tax com

                                                                                                                                                                  Close
```

```
32:23:71:49:41:ce
                    94:bb:43:bc:e0:1c
                                                          42 Who has 192,168,162,74? Tell 192,168,162,147
Wireshark - Packet 517 - Wi-Fi
 > Frame 517: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF (EBBDCD4F-798C-46E1-891A-FACF123D1C26), id 0
 > Ethernet II, Src: 32:23:71:49:41:ce (32:23:71:49:41:ce), Dst: 94:bb:43:bc:e8:1c (94:bb:43:bc:e8:1c)

✓ Address Resolution Protocol (request)

      Hardware type: Ethernet (1)
      Protocol type: IPv4 (0x0800)
      Hardware size: 6
      Protocol size: 4
      Opcode: request (1)
      Sender MAC address: 32:23:71:49:41:ce (32:23:71:49:41:ce)
      Sender IP address: 192,168,162,147
      Target MAC address: 00:00:00 00:00:00 (00:00:00:00:00:00)
       Target IP address: 192.168.162.74
        94 bb 43 bc e0 1c 32 23 71 49 41 ce 08 06 10 10
                                                                -- C--- 2# gIA---
 0010
        08 00 06 04 00 01 32 23 71 49 41 te c0 at a2 9
                                                                - 117# EAL -
 0020
        00 00 00 00 00 00 c0 oR aZ fa
 No.: $17 - Town 181,77187 - Source: $2:21:71:40-41:ex - Codination: 91:00-40:00:dr. tc - Protectol: ARP - Landin- C - Erfer 19the has 192 148 192 207 Tall 192 148 193 147
                                                                                                                                                                     Close
```