**Name: Jai Anish Mehta SBU ID: 114834757 COURSE: CSE 534 FCN**

**ASSIGNMENT 2 - PART C**

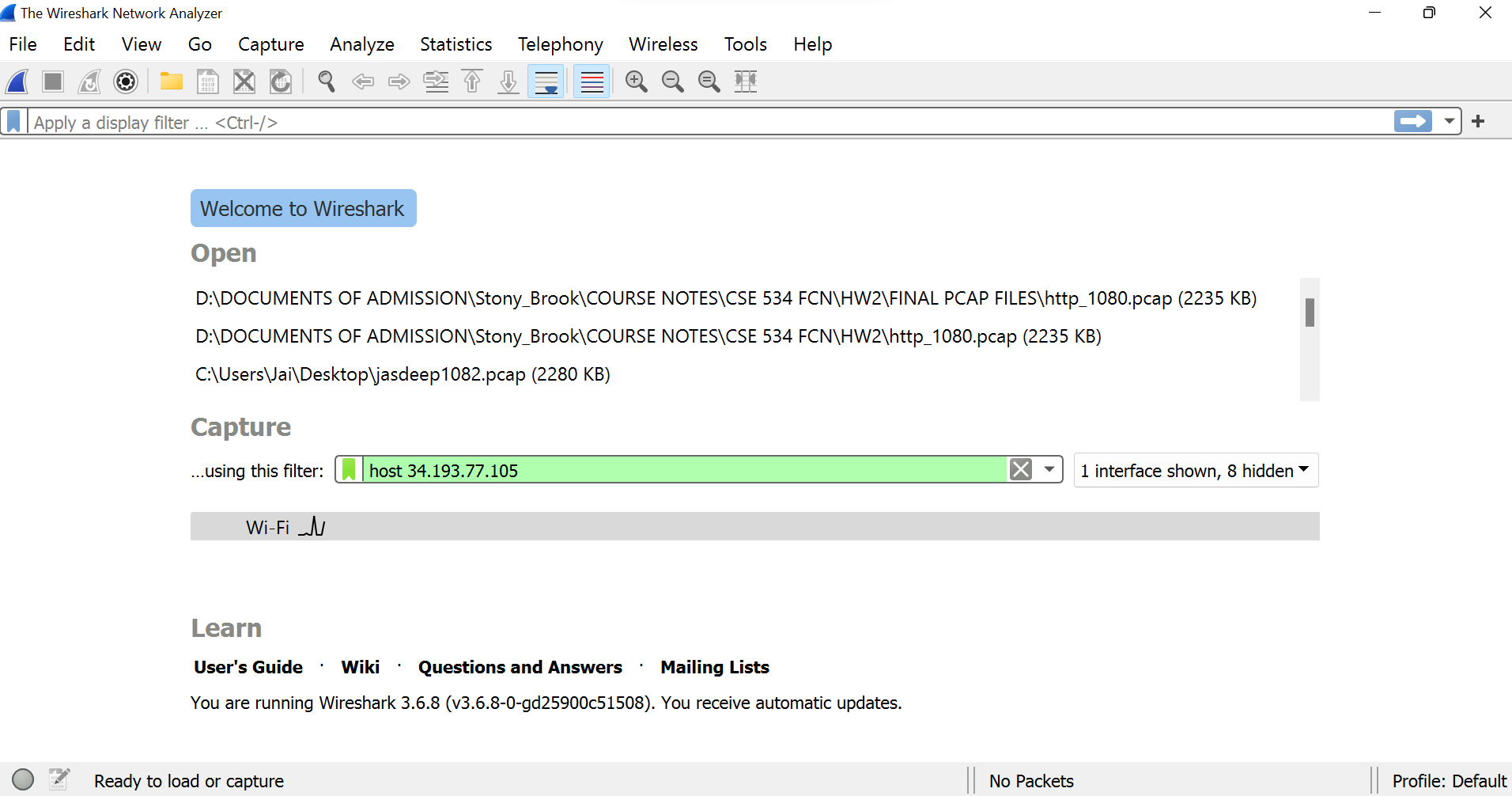
1. **TCP DUMP COMMANDS USED:**

sudo tcpdump -i en0 -n port 1080 -w http\_1080.pcap

sudo tcpdump -i en0 -n port 1081 -w http\_1081.pcap

sudo tcpdump -i en0 -n port 1082 -w http\_1082.pcap

WIRESHARK FILTER:



**HIGH LEVEL VIEW:**

I read the pcap file in the binary mode. Convert each packet into the structure defined by me which has fields like header size, source IP address, destination IP address, source port number, destination port number, syn flag, ack flag, fin flag, window size, sequence number, acknowledgement number, packet size, timestamp, maximum segment size, payload and length of the payload. I go through the payload of each packet and check if they contain a GET request or an HTTP response. For each get request, the response may be in one tcp packet or more than one tcp packet. Even each get request is sent using tcp packet. I print the tcp tuple (source,dest,seq,ack) associated to each REQUEST and RESPONSE. Further, for each file I check the payload to see what are the type of HTTP Responses and based on that I decide the version of HTTP used. The number of connections allow me to decide whether it is an HTTP 1.0 or HTTP 1.1 or HTTP 2.0 type.

1. **CODE ATTACHED ALONG**
2. **GIVEN BELOW AS Q1, Q2 and Q3**

**Q1. Reassemble each unique HTTP Request/Response for http\_1080. The output of this part should be the Packet type (request or response) and the unique TCP tuple for all the TCP segments that contain data for that request.**

ANS: For this question what I do is I read the pcap file in the binary mode. Convert each packet into the structure defined by me which has fields like header size, source IP address, destination IP address, source port number, destination port number, syn flag, ack flag, fin flag, window size, sequence number, acknowledgement number, packet size, timestamp, maximum segment size, payload and length of the payload. I go through the payload of each packet and check if they contain a GET request or an HTTP response. For file http\_1080.pcap, we have the following get requests and responses printed below as the output. For each get request, the response may be in one tcp packet or more than one tcp packet. Even each get request is sent using tcp packet. I print the tcp tuple (source,dest,seq,ack) associated to each REQUEST and RESPONSE as shown below.

OUTPUT:

REQUEST

b'GET / HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 891296658, ack: 3207575457)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3207575457, ack: 891297099)

REQUEST

b'GET /img/apple.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 2721342531, ack: 53387985)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 53387985, ack: 2721342930)

REQUEST

b'GET /js/hello.js HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 348898651, ack: 1491524370)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1491524370, ack: 348898986)

REQUEST

b'GET /img/orange.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 1847252302, ack: 1526689123)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1526689123, ack: 1847252702)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1526690505, ack: 1847252702)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1526691887, ack: 1847252702)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1526693269, ack: 1847252702)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1526694651, ack: 1847252702)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1526696033, ack: 1847252702)

REQUEST

b'GET /img/banana.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 1446199420, ack: 608580463)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 608580463, ack: 1446199820)

REQUEST

b'GET /img/cantaloupe-melon.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 492355575, ack: 1352404366)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1352404366, ack: 492355985)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1352405748, ack: 492355985)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1352407130, ack: 492355985)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1352408512, ack: 492355985)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1352409894, ack: 492355985)

REQUEST

b'GET /img/watermelon.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 3379361898, ack: 2659305590)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659305590, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659306972, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659308354, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659309736, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659311118, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659312500, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659313882, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659315264, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659316646, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659318028, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659319410, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659320792, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659322174, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659323556, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659324938, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659326320, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659327702, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659329084, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659330466, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659331848, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659333230, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659334612, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659335994, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659337376, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659338758, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659340140, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659341522, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659342904, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659344286, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659345668, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659347050, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659348432, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659349814, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659351196, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659352578, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659353960, ack: 3379362302)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2659355342, ack: 3379362302)

REQUEST

b'GET /img/honeydew-melon.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 1164126944, ack: 2855480221)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855480221, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855481603, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855482985, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855484367, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855485749, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855487131, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855488513, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855489895, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855491277, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855492659, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855494041, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855495423, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855496805, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855498187, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855499569, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855500951, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855502333, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855503715, ack: 1164127352)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2855505097, ack: 1164127352)

REQUEST

b'GET /img/pomegranate.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 3470080864, ack: 2946527594)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946527594, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946528976, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946530358, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946531740, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946533122, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946534504, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946535886, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946537268, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946538650, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946540032, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946541414, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946542796, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946544178, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946545560, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946546942, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946548324, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946549706, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946551088, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946552470, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946553852, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946555234, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946556616, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946557998, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946559380, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946560762, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946562144, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946563526, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946564908, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946566290, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946567672, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946569054, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946570436, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946571818, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946573200, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946574582, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946575964, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946577346, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946578728, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946580110, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946581492, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946582874, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946584256, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946585638, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946587020, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946588402, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946589784, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946591166, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946592548, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946593930, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946595312, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946596694, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946598076, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946599458, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946600840, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946602222, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946603604, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946604986, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946606368, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946607750, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946609132, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946610514, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946611896, ack: 3470081269)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2946613278, ack: 3470081269)

REQUEST

b'GET /img/raspberry.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 752350642, ack: 1372065016)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1372065016, ack: 752351045)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1372066398, ack: 752351045)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1372067780, ack: 752351045)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1372069162, ack: 752351045)

REQUEST

b'GET /img/raspberrypi.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 150263305, ack: 3308521640)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3308521640, ack: 150263710)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3308523022, ack: 150263710)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3308524404, ack: 150263710)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3308525786, ack: 150263710)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3308527168, ack: 150263710)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3308528550, ack: 150263710)

REQUEST

b'GET /img/blueberry.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 1452628360, ack: 431377382)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431377382, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431378764, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431380146, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431381528, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431382910, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431384292, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431385674, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431387056, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431388438, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431389820, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431391202, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431392584, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431393966, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431395348, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431396730, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431398112, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431399494, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431400876, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431402258, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431403640, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431405022, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431406404, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431407786, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431409168, ack: 1452628763)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 431410550, ack: 1452628763)

REQUEST

b'GET /img/strawberry.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 2708135411, ack: 2268733438)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268733438, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268734820, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268736202, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268737584, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268738966, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268740348, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268741730, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268743112, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268744494, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268745876, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268747258, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268748640, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268750022, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268751404, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268752786, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268754168, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268755550, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268756932, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268758314, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268759696, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268761078, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268762460, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268763842, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268765224, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268766606, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268767988, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268769370, ack: 2708135815)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2268770752, ack: 2708135815)

REQUEST

b'GET /img/dragonfruit.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 1405911592, ack: 3314385213)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314385213, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314386595, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314387977, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314389359, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314390741, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314392123, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314393505, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314394887, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314396269, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314397651, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314399033, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314400415, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314401797, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314403179, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314404561, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314405943, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314407325, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314408707, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314410089, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314411471, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314412853, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314414235, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314415617, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314416999, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314418381, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314419763, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314421145, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314422527, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314423909, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314425291, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314426673, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314428055, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314429437, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314430819, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314432201, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314433583, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314434965, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314436347, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314437729, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314439111, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314440493, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314441875, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314443257, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314444639, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314446021, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314447403, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314448785, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314450167, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314451549, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314452931, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314454313, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314455695, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314457077, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314458459, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314459841, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314461223, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314462605, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314463987, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314465369, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314466751, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314468133, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314469515, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314470897, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314472279, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314473661, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314475043, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314476425, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314477807, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314479189, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314480571, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314481953, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314483335, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314484717, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314486099, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314487481, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314488863, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314490245, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314491627, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314493009, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314494391, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314495773, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314497155, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314498537, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314499919, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314501301, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314502683, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314504065, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314505447, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314506829, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314508211, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314509593, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314510975, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314512357, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314513739, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314515121, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314516503, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314517885, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314519267, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314520649, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314522031, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314523413, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314524795, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314526177, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314527559, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314528941, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314530323, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314531705, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314533087, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314534469, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314535851, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314537233, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314538615, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314539997, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314541379, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314542761, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314544143, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314545525, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314546907, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314548289, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314549671, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314551053, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314552435, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314553817, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314555199, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314556581, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314557963, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314559345, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314560727, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314562109, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314563491, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314564873, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314566255, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314567637, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314569019, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314570401, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314571783, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314573165, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314574547, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314575929, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314577311, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314578693, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314580075, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314581457, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314582839, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314584221, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314585603, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314586985, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314588367, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314589749, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314591131, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314592513, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314593895, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314595277, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314596659, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314598041, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314599423, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314600805, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314602187, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314603569, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314604951, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314606333, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314607715, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314609097, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314610479, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314611861, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314613243, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314614625, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314616007, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314617389, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314618771, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314620153, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314621535, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314622917, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314624299, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314625681, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314627063, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314628445, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314629827, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314631209, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314632591, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314633973, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314635355, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314636737, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314638119, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314639501, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314640883, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314642265, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314643647, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314645029, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314646411, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314647793, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314649175, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314650557, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314651939, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314653321, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314654703, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314656085, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314657467, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314658849, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314660231, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314661613, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314662995, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314664377, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314665759, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314667141, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314668523, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314669905, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314671287, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314672669, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314674051, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314675433, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314676815, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314678197, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314679579, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314680961, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314682343, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314683725, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314685107, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314686489, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314687871, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314689253, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314690635, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314692017, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314693399, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314694781, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314696163, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314697545, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314698927, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314700309, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314701691, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314703073, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314704455, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314705837, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314707219, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314708601, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314709983, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314711365, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314712747, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314714129, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314715511, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314716893, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314718275, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314719657, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314721039, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314722421, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314723585, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314724967, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314726349, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314727731, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314729113, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314730495, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314731877, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314733259, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314734641, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314736023, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314737405, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314738787, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314740169, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314741551, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314742933, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314744315, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314745697, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314747079, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314748461, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314749843, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314751225, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314752607, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314753989, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314755371, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314756753, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314758135, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314759517, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314759735, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314761117, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314762499, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314763881, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314765263, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314766645, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314768027, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314769409, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314770791, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314772173, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314773555, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314774937, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314776319, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314777701, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314779083, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314780465, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314781847, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314783229, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314784611, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314785993, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314787375, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314788757, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314790139, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314791521, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314792903, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314794285, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314795667, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314797049, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314798431, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314799813, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314801195, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314802577, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314803959, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314805341, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314806723, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314808105, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314809487, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314810869, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314812251, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314813633, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314815015, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314816397, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314817779, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314819161, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314820543, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314821925, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314823307, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314824689, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314826071, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314827453, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314828835, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314830217, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314831599, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314832981, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314834363, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314835745, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314837127, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314838509, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314839891, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314841273, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314842655, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314844037, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314845419, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314846801, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314848183, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314849565, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314850947, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314852329, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314853711, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314855093, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314856475, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314857857, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314859239, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314860621, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314862003, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314863385, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314864767, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314866149, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314867531, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314868913, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314870295, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314871677, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314873059, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314874441, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314875823, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314877205, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314878587, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314879969, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314881351, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314882733, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314884115, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314885497, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314886879, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314888261, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314889643, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314891025, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314892407, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314893789, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314895171, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314896553, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314897935, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314899317, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314900699, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314902081, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314903463, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314904845, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314906227, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314907609, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314908991, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314910373, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314911755, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314913137, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314914519, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314915901, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314917283, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314918665, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314920047, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314921429, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314922811, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314924193, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314925575, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314926957, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314928339, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314929721, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314931103, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314932485, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314933867, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314935249, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314936631, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314938013, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314939395, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314940777, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314942159, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314943541, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314944923, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314946305, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314947687, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314949069, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314950451, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314951833, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314953215, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314954597, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314955979, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314957361, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314958743, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314960125, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314961507, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314962889, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314964271, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314965653, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314967035, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314968417, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314969799, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314971181, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314972563, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314973945, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314975327, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314976709, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314978091, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314979473, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314980855, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314982237, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314983619, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314985001, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314986383, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314987765, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314989147, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314990529, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314991911, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314993293, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314994675, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314996057, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314997439, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3314998821, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315000203, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315001585, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315002967, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315004349, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315005731, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315007113, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315008495, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315009877, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315011259, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315012641, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315014023, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315015405, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315016787, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315018169, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315019551, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315020933, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315022315, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315023697, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315025079, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315026461, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315027843, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315029225, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315030607, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315031989, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315033371, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315034753, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315036135, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315037517, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315038899, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315040281, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315041663, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315043045, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315044427, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315045809, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315047191, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315048573, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315049955, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315051337, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315052719, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315054101, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315055483, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315056865, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315058247, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315059629, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315061011, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315062393, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315063775, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315065157, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315066539, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315067921, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315069303, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315070685, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315072067, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315073449, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315074831, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315076213, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315077595, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315078977, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315080359, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315081741, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315083123, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315084505, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315085887, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315087269, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315088651, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315090033, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315091415, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315092797, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315094179, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315095561, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315096943, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315098325, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315099707, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315101089, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315102471, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315103853, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315105235, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315106617, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315107999, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315109381, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315110763, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315112145, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315113527, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315114909, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315116291, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315117673, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315119055, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315120437, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315121819, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315123201, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315124583, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315125965, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315127347, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315128729, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315130111, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315131493, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315132875, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315134257, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315135639, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315137021, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315138403, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315139785, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315141167, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315142549, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315143931, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315145313, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315146695, ack: 1405911997)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3315148077, ack: 1405911997)

REQUEST

b'GET /img/starfruit.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 3969626863, ack: 356318495)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356318495, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356319877, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356321259, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356322641, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356324023, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356325405, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356326787, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356328169, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356329551, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356330933, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356332315, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356333697, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356335079, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356336461, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356337843, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356339225, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356340607, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356341989, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356343371, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356344753, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356346135, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356347517, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356348899, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356350281, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356351663, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356353045, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356354427, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356355809, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356357191, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356358573, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356359955, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356361337, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356362719, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356364101, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356365483, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356366865, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356368247, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356369629, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356371011, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356372393, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356373775, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356375157, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356376539, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356377921, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356379303, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356380685, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356382067, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356383449, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356384831, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356386213, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356387595, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356388977, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356390359, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356391741, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356393123, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356394505, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356395887, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356397269, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356398651, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356400033, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356401415, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356402797, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356404179, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356405561, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356406943, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356408325, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356409707, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356411089, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356412471, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356413853, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356415235, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356416617, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356417999, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356419381, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356420763, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356422145, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356423527, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356424909, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356426291, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356427673, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356429055, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356430437, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356431819, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356433201, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356434583, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356435965, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356437347, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356438729, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356440111, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356441493, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356442875, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356444257, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356445639, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356447021, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356448403, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356449785, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356451167, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356452549, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356453931, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356455313, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356456695, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356458077, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356459459, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356460841, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356462223, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356463605, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356464987, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356466369, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356467751, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356469133, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356470515, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356471897, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356473279, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356474661, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356476043, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356477425, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356478807, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356480189, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356481571, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356482953, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356484335, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356485717, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356487099, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356488481, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356489863, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356491245, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356492627, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356494009, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356495391, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356496773, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356498155, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356499537, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356500919, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356502301, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356503683, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356505065, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356506447, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356507829, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356509211, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356510593, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356511975, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356513357, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356514739, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356516121, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356517503, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356518885, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356520267, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356521649, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356523031, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356524413, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356525795, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356527177, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356528559, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356529941, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356531323, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356532705, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356534087, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356535469, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356536851, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356538233, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356539615, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356540997, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356542379, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356543761, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356545143, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356546525, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356547907, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356549289, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356550671, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356552053, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356553435, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356554817, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356556199, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356557581, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356558963, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356560345, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356561727, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356563109, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356564491, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356565873, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356567255, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356568637, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356570019, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356571401, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356572783, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356574165, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356575547, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356576929, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356578311, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356579693, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356581075, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356582457, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356583839, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356585221, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356586603, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356587985, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356589367, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356590749, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356592131, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356593513, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356594895, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356596277, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356597659, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356599041, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356600423, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356601805, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356603187, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356604569, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356605951, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356607333, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356608715, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356610097, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356611479, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356612861, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356614243, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356615625, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356617007, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356618389, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356619771, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356621153, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356622535, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356623917, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356625299, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356626681, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356628063, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356629445, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356630827, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356632209, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356633591, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356634973, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356636355, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356637737, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356639119, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356640501, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356641883, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356643265, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356644647, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356646029, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356647411, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356648793, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356650175, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356651557, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356652939, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356654321, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356655703, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356657085, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356658467, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356659849, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356661231, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356662613, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356663995, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356665377, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356666759, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356668141, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356669523, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356670905, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356672287, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356673669, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356675051, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356676433, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356677815, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356679197, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356680579, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356681961, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356683343, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356684725, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356686107, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356687489, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356688871, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356690253, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356691635, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356693017, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356694399, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356695781, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356697163, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356698545, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356699927, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356701309, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356702691, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356704073, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356705455, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356706837, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356708219, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356709601, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356710983, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356712365, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356713747, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356715129, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356716511, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356717893, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356719275, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356720657, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356722039, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356723421, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356724803, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356726185, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356727567, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356728949, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356730331, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356731713, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356733095, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356734477, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356735859, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356737241, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356738623, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356740005, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356741387, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356742769, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356744151, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356745533, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356746915, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356748297, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356749679, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356751061, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356752443, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356753825, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356755207, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356756589, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356757971, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356759353, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356760735, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356762117, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356763499, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356764881, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356766263, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356767645, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356769027, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356770409, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356771791, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356773173, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356774555, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356775937, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356777319, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356778701, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356780083, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356781465, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356782847, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356784229, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356785611, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356786993, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356788375, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356789757, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356791139, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356792521, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356793903, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356795285, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356796667, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356798049, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356799431, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356800813, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356802195, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356803577, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356804959, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356806341, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356807723, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356809105, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356810487, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356811869, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356813251, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356814633, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356816015, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356817397, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356818779, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356820161, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356821543, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356822925, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356824307, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356825689, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356827071, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356828453, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356829835, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356831217, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356832599, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356833981, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356835363, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356836745, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356838127, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356839509, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356840891, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356842273, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356843655, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356845037, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356846419, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356847801, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356849183, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356850565, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356851947, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356853329, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356854711, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356856093, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356857475, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356858857, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356860239, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356861621, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356863003, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356864385, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356865767, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356867149, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356868531, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356869913, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356871295, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356872677, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356874059, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356875441, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356876823, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356878205, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356879587, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356880969, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356882351, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356883733, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356885115, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356886497, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356887879, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356889261, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356890643, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356892025, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356893407, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356894789, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356896171, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356897553, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356898935, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356900317, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356901699, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356903081, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356904463, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356905845, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356907227, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356908609, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356909991, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356911373, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356912755, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356914137, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356915519, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356916901, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356918283, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356919665, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356921047, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356922429, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356923811, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356925193, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356926575, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356927957, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356929339, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356930721, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356932103, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356933485, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356934867, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356936249, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356937631, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356939013, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356940395, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356941777, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356943159, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356944541, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356945923, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356947305, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356948687, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356950069, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356951451, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356952833, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356954215, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356955597, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356956979, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356958361, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356959743, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356961125, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356962507, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356963889, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356965271, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356966653, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356968035, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356969417, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356970799, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356972181, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356973563, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356974945, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356976327, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356977709, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356979091, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356980473, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356981855, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356983237, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356984619, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356986001, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356987383, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356988765, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356990147, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356991529, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356992911, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356994293, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356995675, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356997057, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356998439, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 356999821, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357001203, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357002585, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357003967, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357005349, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357006731, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357008113, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357009495, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357010877, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357012259, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357013641, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357015023, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357016405, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357017787, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357019169, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357020551, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357021933, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357023315, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357024697, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357026079, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357027461, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357028843, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357030225, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357031607, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357032989, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357034371, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357035753, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357037135, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357038517, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357039899, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357041281, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357042663, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357044045, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357045427, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357046809, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357048191, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357049573, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357050955, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357052337, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357053719, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357055101, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357056483, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357057865, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357059247, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357060629, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357062011, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357063393, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357064775, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357066157, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357067539, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357068921, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357070303, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357071685, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357073067, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357074449, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357075831, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357077213, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357078595, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357079977, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357081359, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357082741, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357084123, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357085505, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357086887, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357088269, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357089651, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357091033, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357092415, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357093797, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357095179, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357096561, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357097943, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357099325, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357100707, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357102089, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357103471, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357104853, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357106235, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357107617, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357108999, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357110381, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357111763, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357113145, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357114527, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357115909, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357117291, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357118673, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357120055, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357121437, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357122819, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357124201, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357125583, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357126965, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357128347, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357129729, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357131111, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357132493, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357133875, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357135257, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357136639, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357138021, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357139403, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357140785, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357142167, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357143549, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357144931, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357146313, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357147695, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357149077, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357150459, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357151841, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357153223, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357154605, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357155987, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357157369, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357158751, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357160133, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357161515, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357162897, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357164279, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357165661, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357167043, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357168425, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357169807, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357171189, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357172571, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357173953, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357175335, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357176717, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357178099, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357179481, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357180863, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357182245, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357183627, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357185009, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357186391, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357187773, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357189155, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357190537, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357191919, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357193301, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357194683, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357196065, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357197447, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357198829, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357200211, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357201593, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357202975, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357204357, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357205739, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357207121, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357208503, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357209885, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357211267, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357212649, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357214031, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357215413, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357216795, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357218177, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357219559, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357220941, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357222323, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357223705, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357225087, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357226469, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357227851, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357229233, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357230615, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357231997, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357233379, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357234761, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357236143, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357237525, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357238907, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357240289, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357241671, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357243053, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357244435, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357245817, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357247199, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357248581, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357249963, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357251345, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357252727, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357254109, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357255491, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357256873, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357258255, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357259637, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357261019, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357262401, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357263783, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357265165, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357266547, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357267929, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357269311, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357270693, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357272075, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357273457, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357274839, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357276221, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357277603, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357278985, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357280367, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357281749, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357283131, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357284513, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357285895, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357287277, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357288659, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357290041, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357291423, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357292805, ack: 3969627266)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 357294187, ack: 3969627266)

REQUEST

b'GET /img/grapes.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 2823541268, ack: 2321275729)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2321275729, ack: 2823541668)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2321277111, ack: 2823541668)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2321278493, ack: 2823541668)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 2321279875, ack: 2823541668)

REQUEST

b'GET /img/tomato.jpeg HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 162275729, ack: 1853152391)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853152391, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853153773, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853155155, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853156537, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853157919, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853159301, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853160683, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853162065, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853163447, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853164829, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853166211, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853167593, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853168975, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853170357, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853171739, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853173121, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853174503, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853175885, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853177267, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853178649, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853180031, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853181413, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853182795, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853184177, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853185559, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853186941, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853188323, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853189705, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853191087, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853192469, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853193851, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853195233, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853196615, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853197997, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853199379, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853200761, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853202143, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853203525, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853204907, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853206289, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853207671, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853209053, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853210435, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853211817, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853213199, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853214581, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853215963, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853217345, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853218727, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853220109, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853221491, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853222873, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853224255, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853225637, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853227019, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853228401, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853229783, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853231165, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853232547, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853233929, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853235311, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853236693, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853238075, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853239457, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853240839, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853242221, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853243603, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853244985, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853246367, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853247749, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853249131, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853250513, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853251895, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853253277, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853254659, ack: 162276129)

(source: 34.193.77.105, dest: 172.24.22.242, seq: 1853256041, ack: 162276129)

REQUEST

b'GET /favicon.ico HTTP/1.1\r\nHost: www.sbunetsyslabs.com:1080\r\n

(source: 172.24.22.242, dest: 34.193.77.105, seq: 139871634, ack: 3838004497)

RESPONSE

(source: 34.193.77.105, dest: 172.24.22.242, seq: 3838004497, ack: 139872030)

**Q2. Identify which HTTP protocol is being used for each PCAP file.**

ANS: For each file I check the payload to see what are the type of HTTP Responses and based on that I decide the version of HTTP used. The number of connections allow me to decide whether it is an HTTP1.0 or HTTP1.1 or HTTP2.0 type.

**OUTPUT:**

HTTP 1.0 for http\_1080.pcap

HTTP 1.1 for tcp\_1081.pcap

HTTP 2.0 for tcp\_1082.pcap

**Q3. Finally, after you’ve labelled the PCAPs with their appropriate versions of HTTP, answer the following: Which version of the protocol did the site load the fastest under? The Slowest? Which sent the most number of packets and raw bytes? Which protocol sent the least? Report your results and write a brief explanation for your observations.**

ANS: Fastest: HTTP2.0

Slowest: HTTP 1.0

HTTP1.0 sent the highest amount of packets and raw data bytes.

HTTP 2.0 sent the least amount of packets and raw data bytes.

The page loaded faster on port 1082 which is when HTTP 2.0 is used to get the objects. Port 1081 using HHTP1.1 has the second best performance and the last one is port 1080 using the HTTP 1.0. This is because HTTP 2.0 also known as the SPDY protocol, it tries to stuff the maximum data to be sent in one packet, which reduces the total number of packets to be sent and makes it faster for object retrieval provided the size of the objects is small. This reduces the page load time considerably. Whereas, the other 2 protocols, i.e. HTTP 1.1 and HTTP 1.0 use a higher number of connections. Although HTTP 1.1 uses a higher number of connections it is faster than HTTP 1.1 as it uses 6 parallel connections and so at a time, 6 objects can be retrieved together, which results in faster retrieval and faster page load time. Lastly HTTP 1.0 uses separate TCP connections for retrieving each object and these connections are not parallel, not persistent and not pipelined. Each of them runs sequentially, hence HTTP 1.0 takes the highest amount of time to retrieve all the objects and hence it has the slowest page load time.

1. **PROGRAM ATTACHED ALONG, IN THE FILE analysis\_pcap\_http**
2. **PCAP FILES CAPTURED ARE ATTACHED ALONG**