

**Question 1** *For this question, we would like you to examine the contents of a collection of packets that were sent back and forth through the network as part of an HTTP transaction and answer some questions about the behavior of the machines involved.*

*We have seen that we can use TCPDump to examine the actual packets sent back and forth while accessing a network server. Unfortunately, TCPDump does not provide a good way to print or save a description of the packets captured. As a result, we have used a similar program named Ethereal to capture packets and have attached to this handout the information Ethereal provided. In Ethereal's output, each packet is described by a series of about five lines. The first line includes the relative time at which the packet was captured, the addresses of its source and destination, and a brief summary of its contents. The remaining lines contain details of the various protocol headers (Ethernet, IP, and TCP) found at the beginning of the packet.*

*Using these packet descriptions, please answer the following questions.*

- a) *What is the IP address of the server participating in this exchange of packets? What is the IP address of the client?*
  
  
  
  
  
  
  
  
  
  
- b) *How many TCP connections are created during this exchange? Identify the first packet of each connection.*
  
  
  
  
  
  
  
  
  
  
- c) *Which computer initiates the process of closing each connection, the client or the server?*
  
  
  
  
  
  
  
  
  
  
- d) *How many documents were fetched from the HTTP server during this transaction?*
  
  
  
  
  
  
  
  
  
  
- e) *Which packet contains the acknowledgment for the first GET request from the client? Which packet(s) contains the acknowledgment(s) for the HTML file the server sends in response to the first GET request from the client?*
  
  
  
  
  
  
  
  
  
  
- f) *How many packets are used by the server to transmit the HTML file requested by the client's last GET request? Why is more than one packet required? Which packet contains the acknowledgment for the data in the first of these packets?*

No.	Source	Source Port	Destination	80	63070	> http	[SYN]	Seq=2298596924	Len=0	MSS=1460	WS=0		
1	137.165.8.83	63070	137.165.8.2	80	63070	>	http	Seq=2298596924	Len=0	MSS=1460	WS=0		
Frame 1 (78 bytes on wire, 78 bytes captured)													
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37)													
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)													
Transmission Control Protocol, Src Port: 63070 (63070), Dst Port: http (80), Seq: 2298596924, Len: 0													
Flags: 0x0002 (SYN)													
No.	Source	Source Port	Destination	63070	63070	http	>	63070	[SYN, ACK]	Seq=2458096306	Ack=2298596925	Win=57344	Len=0
2	137.165.8.2	80	137.165.8.83	63070	63070	http	>	63070	[SYN, ACK]	Seq=2458096306	Ack=2298596925	Win=57344	Len=0
Frame 2 (74 bytes on wire, 74 bytes captured)													
Ethernet II, Src: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)													
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)													
Transmission Control Protocol, Src Port: http (80), Dst Port: http (80), Seq: 2458096306, Ack: 2298596925, Len: 0													
Flags: 0x0012 (SYN, ACK)													
No.	Source	Source Port	Destination	80	63070	>	http	[ACK]	Seq=2298596925	Ack=2458096307	Win=65535	Len=0	
3	137.165.8.83	63070	137.165.8.2	80	63070	>	http	[ACK]	Seq=2298596925	Ack=2458096307	Win=65535	Len=0	
Frame 3 (66 bytes on wire, 66 bytes captured)													
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37)													
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)													
Transmission Control Protocol, Src Port: 63070 (63070), Dst Port: http (80), Seq: 2298596925, Ack: 2458096307, Len: 0													
Flags: 0x0010 (ACK)													
No.	Source	Source Port	Destination	80	63070	GET	/~cs134/f06/lectures.html	HTTP/1.1					
4	137.165.8.83	63070	137.165.8.2	80	63070	GET	/~cs134/f06/lectures.html	HTTP/1.1					
Frame 4 (336 bytes on wire, 336 bytes captured)													
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37)													
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)													
Transmission Control Protocol, Src Port: 63070 (63070), Dst Port: http (80), Seq: 2298596925, Ack: 2458096307, Len: 270													
Flags: 0x0018 (PSH, ACK)													
No.	Source	Source Port	Destination	63070	63070	HTTP/1.1	200 OK	(text/html)					
5	137.165.8.2	80	137.165.8.83	63070	63070	HTTP/1.1	200 OK	(text/html)					
Frame 5 (1514 bytes on wire, 1514 bytes captured)													
Ethernet II, Src: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)													
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)													
Transmission Control Protocol, Src Port: http (80), Dst Port: http (80), Seq: 2458096307, Ack: 2298597195, Len: 1448													
Flags: 0x0010 (ACK)													
No.	Source	Source Port	Destination	63070	63070	Continuation	or non-HTTP	traffic					
6	137.165.8.2	80	137.165.8.83	63070	63070	Continuation	or non-HTTP	traffic					
Frame 6 (1514 bytes on wire, 1514 bytes captured)													
Ethernet II, Src: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)													
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)													
Transmission Control Protocol, Src Port: http (80), Dst Port: http (80), Seq: 2458097755, Ack: 2298597195, Len: 1448													
Flags: 0x0010 (ACK)													
No.	Source	Source Port	Destination										

```

7 137.165.8.83      63070      137.165.8.2      80          66          63070 > http [ACK] Seq=2298597195 Ack=2458099203 Win=63712 Len=0
Frame 7 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63070 (63070), Dst Port: http (80), Seq: 2298597195, Ack: 2458099203, Len: 0
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination           Dest Port Total length Contents
8 137.165.8.2     80             137.165.8.83          63070      1514      Continuation or non-HTTP traffic

Frame 8 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2458099203, Ack: 2298597195, Len: 1448
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination           Dest Port Total length Contents
9 137.165.8.2     80             137.165.8.83          63070      1514      Continuation or non-HTTP traffic

Frame 9 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2458100651, Ack: 2298597195, Len: 1448
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination           Dest Port Total length Contents
10 137.165.8.2    80             137.165.8.83          63070      1514      Continuation or non-HTTP traffic

Frame 10 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2458102099, Ack: 2298597195, Len: 1448
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination           Dest Port Total length Contents
11 137.165.8.83   63070         137.165.8.2          80          66          63070 > http [ACK] Seq=2298597195 Ack=2458103547 Win=65535 Len=0

Frame 11 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63070 (63070), Dst Port: http (80), Seq: 2298597195, Ack: 2458103547, Len: 0
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination           Dest Port Total length Contents
12 137.165.8.2     80             137.165.8.83          63070      1514      Continuation or non-HTTP traffic

Frame 12 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2458103547, Ack: 2298597195, Len: 1448
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination           Dest Port Total length Contents
13 137.165.8.2     80             137.165.8.83          63070      1048      Continuation or non-HTTP traffic

Frame 13 (1048 bytes on wire, 1048 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)

```

```

Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2298597195, Ack: 2298597195, Len: 982
Flags: 0x0018 (PSH, ACK)

No. 14 Source 63070 Destination 137.165.8.2 Dest Port Total Length Contents
    14 137.165.8.83 63070 137.165.8.2 80 385 GET /csstyle.css HTTP/1.1

Frame 14 (385 bytes on wire, 385 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: http (80), Dst Port: http (80), Seq: 2298597195, Ack: 2458105977, Len: 319
Flags: 0x0018 (PSH, ACK)

No. 15 Source 63070 Destination 137.165.8.83 Dest Port Total Length Contents
    15 137.165.8.2 63070 137.165.8.83 80 1514 HTTP/1.1 200 OK (text/css)

Frame 15 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2458105977, Ack: 2298597514, Len: 1448
Flags: 0x0010 (ACK)

No. 16 Source 63070 Destination 137.165.8.83 Dest Port Total Length Contents
    16 137.165.8.2 63070 137.165.8.83 80 1514 Continuation or non-HTTP traffic

Frame 16 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2458107425, Ack: 2298597514, Len: 1448
Flags: 0x0010 (ACK)

No. 17 Source 63070 Destination 137.165.8.83 Dest Port Total Length Contents
    17 137.165.8.2 63070 137.165.8.83 80 1514 Continuation or non-HTTP traffic

Frame 17 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2298597514, Len: 1448
Flags: 0x0010 (ACK)

No. 18 Source 63070 Destination 137.165.8.83 Dest Port Total Length Contents
    18 137.165.8.2 63070 137.165.8.83 80 78 Continuation or non-HTTP traffic

Frame 18 (78 bytes on wire, 78 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2298597514, Len: 12
Flags: 0x0018 (PSH, ACK)

No. 19 Source 63070 Destination 137.165.8.2 Dest Port Total Length Contents
    19 137.165.8.83 63070 137.165.8.2 80 66 63070 > http [ACK] Seq=2298597514 Ack=2458110333 Win=65535 Len=0

Frame 19 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: http (80), Dst Port: http (80), Seq: 2298597514, Ack: 2458110333, Len: 0
Flags: 0x0010 (ACK)

```

```

No.   Source           Source Port Destination      Dest Port Total Length Contents
 20  137.165.8.83      63071      137.165.8.2         80           78      63071 > http [SYN] Seq=932711780 Len=0 MSS=1460 WS=0
Frame 20 (78 bytes on wire, 78 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63071 (63071), Dst Port: http (80), Seq: 932711780, Len: 0
Flags: 0x0002 (SYN)

No.   Source           Source Port Destination      Dest Port Total Length Contents
 21  137.165.8.2       80         137.165.8.83        63071        74         http > 63071 [SYN, ACK] Seq=995105002 Ack=932711781 Win=57344 Len=0
Frame 21 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63071 (63071), Seq: 995105002, Ack: 932711781, Len: 0
Flags: 0x0012 (SYN, ACK)

No.   Source           Source Port Destination      Dest Port Total Length Contents
 22  137.165.8.83      63071      137.165.8.2         80           66      63071 > http [ACK] Seq=932711781 Ack=995105003 Win=65535 Len=0
Frame 22 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63071 (63071), Dst Port: http (80), Seq: 932711781, Ack: 995105003, Len: 0
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination      Dest Port Total Length Contents
 23  137.165.8.83      63071      137.165.8.2         80           390     GET /images/acbar.gif HTTP/1.1
Frame 23 (390 bytes on wire, 390 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63071 (63071), Dst Port: http (80), Seq: 932711781, Ack: 995105003, Len: 324
Flags: 0x0018 (PSH, ACK)

No.   Source           Source Port Destination      Dest Port Total Length Contents
 24  137.165.8.2       80         137.165.8.83        63071        1514     HTTP/1.1 200 OK (GIF89a)[Unreassembled Packet]
Frame 24 (1514 bytes on wire, 1514 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63071 (63071), Seq: 995105003, Ack: 932712105, Len: 1448
Flags: 0x0010 (ACK)

No.   Source           Source Port Destination      Dest Port Total Length Contents
 25  137.165.8.2       80         137.165.8.83        63071        1377     Continuation of non-HTTP traffic
Frame 25 (1377 bytes on wire, 1377 bytes captured)
Ethernet II, Src: WwPcbate_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63071 (63071), Seq: 995106451, Ack: 932712105, Len: 1311
Flags: 0x0018 (PSH, ACK)

No.   Source           Source Port Destination      Dest Port Total Length Contents
 26  137.165.8.83      63071      137.165.8.2         80           66      63071 > http [ACK] Seq=932712105 Ack=995107762 Win=65297 Len=0

```

```

Frame 26 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63071 (63071), Dst Port: http (80), Seq: 932712105, Ack: 995107762, Len: 0
Flags: 0x0010 (ACK)

No.    Source           Source Port Destination           Dest Port Total length Contents
      27 137.165.8.2      80             137.165.8.83           63070      66      http > 63070 [FIN, ACK] Seq=2458110333 Ack=2298597514 Win=57920 Len=0

Frame 27 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63070 (63070), Seq: 2298597514, Len: 0
Flags: 0x0011 (FIN, ACK)

No.    Source           Source Port Destination           Dest Port Total length Contents
      28 137.165.8.2      80             137.165.8.83           63071      66      http > 63071 [FIN, ACK] Seq=995107762 Ack=932712105 Win=57920 Len=0

Frame 28 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37), Dst: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd)
Internet Protocol, Src: 137.165.8.2 (137.165.8.2), Dst: 137.165.8.83 (137.165.8.83)
Transmission Control Protocol, Src Port: http (80), Dst Port: 63071 (63071), Seq: 995107762, Ack: 932712105, Len: 0
Flags: 0x0011 (FIN, ACK)

No.    Source           Source Port Destination           Dest Port Total length Contents
      29 137.165.8.83     63070          137.165.8.2            80          66      63070 > http [ACK] Seq=2298597514 Ack=2458110334 Win=65535 Len=0

Frame 29 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63070 (63070), Dst Port: http (80), Seq: 2298597514, Ack: 2458110334, Len: 0
Flags: 0x0010 (ACK)

No.    Source           Source Port Destination           Dest Port Total length Contents
      30 137.165.8.83     63071          137.165.8.2            80          66      63071 > http [ACK] Seq=932712105 Ack=995107763 Win=65535 Len=0

Frame 30 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: AppleCom_a5:4c:fd (00:16:cb:a5:4c:fd), Dst: WwPcbaTe_6c:2f:37 (00:0f:1f:6c:2f:37)
Internet Protocol, Src: 137.165.8.83 (137.165.8.83), Dst: 137.165.8.2 (137.165.8.2)
Transmission Control Protocol, Src Port: 63071 (63071), Dst Port: http (80), Seq: 932712105, Ack: 995107763, Len: 0
Flags: 0x0010 (ACK)

```