

1. TCP, DNS, and HTTP

A	and the second s					
No.	Time	Source	Destination	Protocol	Length	Info
	121 58.680581	10.249.108.141	128.119.245.12	TCP	66	55868 → 80 [SYN] Se
	122 58.680795	10.249.108.141	128.119.245.12	TCP	66	55869 → 80 [SYN] Se
	123 58.705296	128.193.15.12	10.249.108.141	DNS	195	Standard query resp
	124 58.761958	128.119.245.12	10.249.108.141	TCP	66	$80 \rightarrow 55868$ [SYN, AC
	125 58.762129	10.249.108.141	128.119.245.12	TCP	54	55868 → 80 [ACK] Se
	126 58.762521	10.249.108.141	128.119.245.12	HTTP	471	GET /wireshark-labs
	127 58 7638//2	128 119 2//5 12	10 2/19 1/18 1/11	TCP	66	80 → 55869 [SVN ΔC

2. 03.375988 - 03.292191 = 0.083797 seconds

126 14:48:03.292191 10.249.108.141 128.119.245.12 HTT	TP 471 GET /wireshark-labs
130 14:48:03.375988 128.119.245.12 10.249.108.141 HTT	TP 494 HTTP/1.1 200 OK (t

3. Internet Address of the gaia.cs.umass.edu: 10.249.108.141 ✓

Internet Address of My Computer: 128.119.245.12 ✓

No.	Time	Source	Destination	Protocol	Length	Info
	126 14:48:03.29219	1 10.249.108.141	128.119.245.12	HTTP	471	GET /wireshark-labs/
•	130 14:48:03.37598	8 128.119.245.12	10.249.108.141	HTTP	494	HTTP/1.1 200 OK (te

4. GET HTTP Message:

```
126 14:48:03.292191 10.249.108.141
                                                                                 128.119.245.12
                                                                                                                     HTTP
                                                                                                                                   471
                                                                                                                                              GET /wireshark-labs/INTRO-wireshark-file1.html HTTP/
1.1
1.1 Frame 126: 471 bytes on wire (3768 bits), 471 bytes captured (3768 bits) on interface 0 Ethernet II, Src: IntelCor_1c:96:a2 (5c:51:4f:1c:96:a2), Dst: CiscoInc_9f:f0:00 (80:00:0c:9f:f0:00) Internet Protocol Version 4, Src: 10.249.108.141, Dst: 128.119.245.12 Transmission Control Protocol, Src Port: 55868 (55868), Dst Port: 80 (80), Seq: 1, Ack: 1, Len: 417
Hypertext Transfer Protocol
       GET /wireshark-labs/INTRO-wireshark-file1.html HTTP/1.1\r\n
       Host: gaia.cs.umass.edu\r\n
Connection: keep-alive\r\n
Upgrade-Insecure-Requests: 1\r\n
       User-Agent: Mozilla/5.8 (Mindows MT 10.0; WDW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/51.0.2704.103 Safari/537.36\r\n Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8\r\n
       Accept-Encoding: grip, deflate, sdch\r\n
Accept-Language: en-US,en;q-0.8\r\n
       [Full request URI: http://gaia.cs.umass.edu/wireshark-labs/INTRO-wireshark-file1.html]
       [HTTP request 1/2]
        Response in frame: 130)
       [Next request in frame: 132]
```

OK HTTP Message:

```
130 14:48:03.375988
                          128.119.245.12
                                                10.249.108.141
                                                                      HTTP
                                                                                494
                                                                                      HTTP/1.1 200 OK (text/html)
Frame 130: 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface \theta
Ethernet II, Src: CiscoInc_45:db:42 (64:a8:e7:45:db:42), Dst: IntelCor_1c:96:a2 (5c:51:4f:1c:96:a2)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 10.249.108.141
Transmission Control Protocol, Src Port: 80 (80), Dst Port: 55868 (55868), Seq: 1, Ack: 418, Len: 440
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Sun, 26 Jun 2016 21:47:35 GMT\r\n
   Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.1e-fips PHP/5.4.16 mod_perl/2.0.9dev Perl/v5.16.3\r\n
   Last-Modified: Sun, 26 Jun 2016 05:59:02 GMT\r\n
   ETag: "51-5362819bf53db"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 81\r\n
    Keep-Alive: timeout=5, max=100\r\n
    Connection: Keep-Alive\r\n
    Content-Type: text/html; charset=UTF-8\r\m
    [HTTP response 1/2]
    [Time since request: 0.083797000 seconds]
    [Request in frame: 126]
    [Next request in frame: 132]
    Next response in frame: 133)
Line-based text data: text/html
```