```
No.
      Time
    Source
     Destination
      Protocol
Length Info
 220 15:07:18.898
731000 128.119.245.1
2
      192.168.1.1
17
       HTTP
434 HTTP/1.1 200
OK (text/html)
Frame 220: 434 bytes
on wire (3472 bits)
, 434 bytes captured
(3472 bits) on inte
rface 0
Ethernet II, Src: Ci
sco-Li_f9:32:de (58:
6d:8f:f9:32:de), Dst
: Giga-Byt_de:7b:b1
(90:2b:34:de:7b:b1)
 Destination: Gig
a-Byt_de:7b:b1 (90:2
b:34:de:7b:b1)
    Address: Gig
a-Byt_de:7b:b1 (90:2
b:34:de:7b:b1)
 .... ..0. ...
.. .... .... .... =
LG bit: Globally uni
que address (factory
default)
  .... 0 ...
.. .... .... =
IG bit: Individual a
ddress (unicast)
 Source: Cisco-Li
f9:32:de (58:6d:8f:
f9:32:de)
    Address: Cis
co-Li_f9:32:de (58:6
d:8f:f9:32:de)
   .... ..0. ..
.. .... .... .... =
LG bit: Globally uni
que address (factory
default)
   .... 0...
.. .... .... .... =
IG bit: Individual a
ddress (unicast)
  Type: IP (0x0800
Internet Protocol Ve
rsion 4, Src: 128.11
9.245.12 (128.119.24
5.12), Dst: 192.168.
1.117 (192.168.1.117
  Version: 4
  Header length: 2
0 bytes
 Differentiated S
```

```
ervices Field: 0x00
(DSCP 0x00: Default;
ECN: 0x00: Not-ECT
(Not ECN-Capable Tra
nsport))
    0000 00.. =
Differentiated Servi
ces Codepoint: Defau
It (0x00)
    .... ..00 =
Explicit Congestion
Notification: Not-EC
T (Not ECN-Capable T
ransport) (0x00)
  Total Length: 42
  Identification:
0xad39 (44345)
  Flags: 0x02 (Don
't Fragment)
    0... =
Reserved bit: Not se
    .1.. .... =
Don't fragment: Set
    ..0. .... =
More fragments: Not
set
  Fragment offset:
  Time to live: 50
  Protocol: TCP (6
  Header checksum:
0x6279 [validation
disabled]
    [Good: False
    [Bad: False]
  Source: 128.119.
245.12 (128.119.245.
  Destination: 192
.168.1.117 (192.168.
1.117)
  [Source GeoIP: U
nknown]
  [Destination Geo
IP: Unknown]
Transmission Control
Protocol, Src Port:
http (80), Dst Port
: 57910 (57910), Seq
: 1, Ack: 385, Len:
380
  Source port: htt
p (80)
  Destination port
: 57910 (57910)
  [Stream index: 2
  Sequence number:
1 (relative sequ
ence number)
```

```
[Next sequence n
umber: 381 (relat
ive sequence number)
 Acknowledgment n
umber: 385 (relat
ive ack number)
  Header length: 2
0 bytes
  Flags: 0x018 (PS
H, ACK)
    000. .... ..
.. = Reserved: Not s
et
     ...0 .... ..
.. = Nonce: Not set
    .... 0... ..
.. = Congestion Wind
ow Reduced (CWR): No
t set
    .... .0.. ..
.. = ECN-Echo: Not s
et
     .... ..0. ..
.. = Urgent: Not set
   .... ...1 ..
.. = Acknowledgment:
Set
    .... .... 1.
.. = Push: Set
    .... .... .0
.. = Reset: Not set
   .... .... ..
0. = Syn: Not set
   .... .... ..
.0 = Fin: Not set
 Window size valu
e: 54
  [Calculated wind
ow size: 6912]
  [Window size sca
ling factor: 128]
  Checksum: 0x41a7
[validation disable
d]
  [SEQ/ACK analysi
s]
     [Bytes in fl
ight: 380]
Hypertext Transfer P
rotocol
  HTTP/1.1 200 OK\
  Date: Thu, 17 Ap
r 2014 20:07:28 GMT\
r\n
  Server: Apache/2
.2.3 (CentOS)\r\n
 Last-Modified: T
hu, 17 Apr 2014 20:0
7:01 GMT\r\n
  ETag: "8734b-51-
937a2340"\r\n
  Accept-Ranges: b
```

ytes\r\n Content-Length: 81\r\n [Content len gth: 81] Keep-Alive: time out=10, max=100\r\n Connection: Keep -Alive\r\n Content-Type: te xt/html; charset=UTF -8\r\n  $r\n$ [HTTP response 1 /2] [Time since requ est: 0.076112000 sec onds] [Request in fram e: 216] [Next request in frame: 221] [Next response i n frame: 223] Line-based text data : text/html <html>\n Congratulations! You've downloaded the first Wireshark lab file!\n </html>\n