```
Protocol Length Info
No.
        Time
                      Source
                                            Destination
     60 7.158797
                      64.233.169.104
                                            192.168.1.100
                                                                           814
                                                                                  HTTP/1.1 200
OK (text/html)
Frame 60: 814 bytes on wire (6512 bits), 814 bytes captured (6512 bits)
    Encapsulation type: Ethernet (1)
    Arrival Time: Sep 20, 2009 13:43:07.427932000 PDT
    UTC Arrival Time: Sep 20, 2009 20:43:07.427932000 UTC
    Epoch Arrival Time: 1253479387.427932000
    [Time shift for this packet: 0.000000000 seconds]
    [Time delta from previous captured frame: 0.000036000 seconds]
    [Time delta from previous displayed frame: 0.049530000 seconds]
    [Time since reference or first frame: 7.158797000 seconds]
    Frame Number: 60
    Frame Length: 814 bytes (6512 bits)
    Capture Length: 814 bytes (6512 bits)
    [Frame is marked: False]
    [Frame is ignored: False]
    [Protocols in frame: eth:ethertype:ip:tcp:http:data-text-lines]
    [Coloring Rule Name: HTTP]
    [Coloring Rule String: http || tcp.port == 80 || http2]
Ethernet II, Src: CiscoLinksys_45:1f:1b (00:22:6b:45:1f:1b), Dst: HonHaiPrecis_0d:ca:8f
(00:22:68:0d:ca:8f)
    Destination: HonHaiPrecis_0d:ca:8f (00:22:68:0d:ca:8f)
        .... ..0. .... = LG bit: Globally unique address (factory default)
        .... = IG bit: Individual address (unicast)
    Source: CiscoLinksys_45:1f:1b (00:22:6b:45:1f:1b)
        .... ..0. .... = LG bit: Globally unique address (factory default)
        .... = IG bit: Individual address (unicast)
    Type: IPv4 (0x0800)
    [Stream index: 0]
Internet Protocol Version 4, Src: 64.233.169.104, Dst: 192.168.1.100
    0100 \dots = Version: 4
    .... 0101 = Header Length: 20 bytes (5)
    Differentiated Services Field: 0x20 (DSCP: CS1, ECN: Not-ECT)
        0010 00.. = Differentiated Services Codepoint: Class Selector 1 (8)
        .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
    Total Length: 800
    Identification: 0xf61e (63006)
    000. .... = Flags: 0x0
        0... = Reserved bit: Not set
        .0.. .... = Don't fragment: Not set
        ..0. .... = More fragments: Not set
    ...0 0000 0000 0000 = Fragment Offset: 0
    Time to Live: 50
    Protocol: TCP (6)
    Header Checksum: 0xe33b [validation disabled]
    [Header checksum status: Unverified]
    Source Address: 64.233.169.104
    Destination Address: 192.168.1.100
    [Stream index: 5]
Transmission Control Protocol, Src Port: 80, Dst Port: 4335, Seq: 2861, Ack: 636, Len: 760
    Source Port: 80
    Destination Port: 4335
    [Stream index: 2]
    [Stream Packet Number: 8]
    [Conversation completeness: Incomplete, DATA (15)]
        ..0. .... = RST: Absent
        ...0 .... = FIN: Absent
        .... 1... = Data: Present
        .... 1... = ACK: Present
        .... ..1. = SYN-ACK: Present
        .... 1 = SYN: Present
        [Completeness Flags: ··DASS]
    [TCP Segment Len: 760]
    Sequence Number: 2861
                            (relative sequence number)
```

Sequence Number (raw): 3914286017

```
[Next Sequence Number: 3621
                                   (relative sequence number)]
    Acknowledgment Number: 636
                                  (relative ack number)
    Acknowledgment number (raw): 4164041056
    0101 .... = Header Length: 20 bytes (5)
    Flags: 0x018 (PSH, ACK)
        000. .... = Reserved: Not set
        ...0 .... = Accurate ECN: Not set
        .... 0... = Congestion Window Reduced: Not set
        .... .0.. .... = ECN-Echo: Not set
        .... ..0. .... = Urgent: Not set
        .... = Acknowledgment: Set
        .... 1... = Push: Set
        .... .... .0.. = Reset: Not set
        .... .... ..0. = Syn: Not set
        \dots 0 = Fin: Not set
        [TCP Flags: ·····AP···]
    Window: 110
    [Calculated window size: 7040]
    [Window size scaling factor: 64]
    Checksum: 0x5255 [unverified]
    [Checksum Status: Unverified]
    Urgent Pointer: 0
    [Timestamps]
        [Time since first frame in this TCP stream: 0.083140000 seconds]
        [Time since previous frame in this TCP stream: 0.000036000 seconds]
    [SEQ/ACK analysis]
        [iRTT: 0.033396000 seconds]
        [Bytes in flight: 3620]
        [Bytes sent since last PSH flag: 3620]
    TCP payload (760 bytes)
    TCP segment data (760 bytes)
[3 Reassembled TCP Segments (3620 bytes): #58(1430), #59(1430), #60(760)]
    [Frame: 58, payload: 0-1429 (1430 bytes)]
    [Frame: 59, payload: 1430-2859 (1430 bytes)]
    [Frame: 60, payload: 2860-3619 (760 bytes)]
    [Segment count: 3]
    [Reassembled TCP length: 3620]
    [Reassembled TCP Data [...]:
485454502f312e3120323030204f4b0d0a446174653a2053756e2c2032302053657020323030392032303a34333a3037
Hypertext Transfer Protocol
    HTTP/1.1 200 OK\r\n
        Response Version: HTTP/1.1
        Status Code: 200
        [Status Code Description: OK]
        Response Phrase: OK
    Date: Sun, 20 Sep 2009 20:43:07 GMT\r\n
    Expires: -1\r\n
    Cache-Control: private, max-age=0\r\n
    Content-Type: text/html; charset=UTF-8\r\n
    Content-Encoding: gzip\r\n
    Server: gws\r\n
    Content-Length: 3417\r\n
        [Content length: 3417]
    \r\n
    [Request in frame: 56]
    [Time since request: 0.049530000 seconds]
    [Request URI: /]
    [Full request URI: http://www.google.com/]
    Content-encoded entity body (gzip): 3417 bytes -> 8468 bytes
    File Data: 8468 bytes
Line-based text data: text/html (12 lines)
    [...] <!doctype html><html><head><meta http-equiv="content-type" content="text/html; charset=l</pre>
title><script>window.google={kEI:"2502Ssb1G4_CeJvxxaM0",kEXPI:"17259,21588,21766,21920",kCSIE:"1
    (function(){for(var d=0,c;c=["ad","bc","p","pa","zd","ac","pc","pah","ph","sa","zc","zz"]
```

[d++];)(function(b){google.j[b]=\n

```
function(){google.j.pl.push([b,arguments])}})(c)})();\n
    window.google.sn="webhp";window.google.timers={load:{t:{start:(new
Date).getTime()}};try{window.google.pt=window.gtbExternal&window.gtbExternal.pageT();}
catch(b){}window.google.jsrt kill=1;\n
    [...] </script><style>td{line-height:.8em;}.gac m td{line-height:17px;}form{margin-bottom:
20px;}body,td,a,p,.h{font-family:arial,sans-serif}.h{color:#36c;font-size:
20px}.q{color:#00c}.ts td{padding:0}.ts{border-collapse:collapse}em{font-we
    [...] google.y={};google.x=function(e,g){google.y[e.id]=[e,g];return false};if(!
window.google)window.google={};window.google.crm={};window.google.cri=0;window.clk=function(c,d,
{if(document.images){var a=encodeURIComponent||escape
    a(h),c?"&url="+a(c.replace(/#.*/,"")).replace(/\+/
g,"%2B"):"","&ei=","2502Ssb1G4_CeJvxxaM0",i].join("")}return true};\n
    [...] window.gbar={qs:function(){},tg:function(e){var o={id:'gbar'};for(i in
e)o[i]=e[i];google.x(o,function(){gbar.tg(o)})}};</script></head><body bgcolor=#ffffff
text=#000000 link=#0000cc vlink=#551a8b alink=#ff0000 onload="try{!google.j
    google.xjs=1};google.y.first.push(function()
{google.ac.m=1;google.ac.i(document.f,document.f.q,'','')});google.xjs&&google.j&&google.j.xi&&g
script></div><script>(function(){\n
    [...] function a(){google.timers.load.t.ol=(new
Date).getTime();google.report&&google.report(google.timers.load,google.kCSI)}
if(window.addEventListener)window.addEventListener("load",a,false);else
if(window.attachEvent)window.attachEvent("
    })();\n
    </script>
```