

No.	Time	Source	Destination	Protocol
Length Info				
512	15:28:01.566			
204000	192.168.1.249			
	128.119.245			
.12	HTTP			
590	GET /wireshar			
k-labs/INTRO-wiresha				
rk-file1.html	HTTP/1			
.1				

Frame 512: 590 bytes
on wire (4720 bits)
, 590 bytes captured
(4720 bits) on inte
rface 0
Interface id: 0
(\Device\NPF_{7803F6
AC-C0A5-443F-8546-FC
94F545AACA})
Encapsulation ty
pe: Ethernet (1)
Arrival Time: Se
p 27, 2015 15:28:01.
566204000 Pacific Da
aylight Time
[Time shift for
this packet: 0.00000
0000 seconds]
Epoch Time: 1443
392881.566204000 sec
onds
[Time delta from
previous captured f
rame: 0.000440000 se
conds]
[Time delta from
previous displayed
frame: 0.000000000 s
econds]
[Time since refe
rence or first frame
: 18.750502000 secon
ds]
Frame Number: 51
2
Frame Length: 59
0 bytes (4720 bits)
Capture Length:
590 bytes (4720 bits
)
[Frame is marked
: False]
[Frame is ignore
d: False]
[Protocols in fr
ame: eth:ethertype:i
p:tcp:http]
[Number of per-p
rotocol-data: 1]
[Hypertext Trans

fer Protocol, key 0]
[Coloring Rule N
ame: HTTP]
[Coloring Rule S
tring: http || tcp.p
ort == 80 || http2]
Ethernet II, Src: Az
urewav_94:c2:8d (24:
0a:64:94:c2:8d), Dst
: AsustekC_e1:0e:e8
(54:a0:50:e1:0e:e8)
Internet Protocol Ve
rsion 4, Src: 192.16
8.1.249 (192.168.1.2
49), Dst: 128.119.24
5.12 (128.119.245.12
)
Transmission Control
Protocol, Src Port:
49811 (49811), Dst
Port: 80 (80), Seq:
1, Ack: 1, Len: 536
Hypertext Transfer P
rotocol