

No. Time  
Source  
Destination  
Protocol  
Length Info  
544 15:28:01.993  
876000 192.168.1.124  
192.168.1.2  
49 HTTP/XML  
1281 HTTP/1.1 200  
OK

Frame 544: 1281 byte  
s on wire (10248 bit  
s), 1281 bytes captu  
red (10248 bits) on  
interface 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.  
993876000 Pacific Da  
aylight Time  
[Time shift for  
this packet: 0.00000  
0000 seconds]  
Epoch Time: 1443  
392881.993876000 sec  
onds  
[Time delta from  
previous captured f  
rame: 0.002021000 se  
conds]  
[Time delta from  
previous displayed  
frame: 0.041016000 s  
econds]  
[Time since refe  
rence or first frame  
: 19.178174000 secon  
ds]  
Frame Number: 54  
4  
Frame Length: 12  
81 bytes (10248 bits  
)  
Capture Length:  
1281 bytes (10248 bi  
ts)  
[Frame is marked  
: False]  
[Frame is ignore  
d: False]  
[Protocols in fr  
ame: eth:ethertype:i  
p:tcp:http.xml]  
[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\_7f:2a:e4 (6c:  
ad:f8:7f:2a:e4), Dst  
: Azurewav\_94:c2:8d  
(24:0a:64:94:c2:8d)  
Internet Protocol Ve  
rsion 4, Src: 192.16  
8.1.124 (192.168.1.1  
24), Dst: 192.168.1.  
249 (192.168.1.249)  
Transmission Control  
Protocol, Src Port:  
8008 (8008), Dst Po  
rt: 49699 (49699), S  
eq: 1, Ack: 305, Len  
: 1227  
Hypertext Transfer P  
rotocol  
eXtensible Markup La  
nguage