



TECNOLOGICO NACIONAL DE MEXICO

INSTITUTO TECNOLÓGICO DE CANCÚN

FUNDAMENTOS DE TELECOMUNICACIONES

Ingeniería en Sistemas Computacionales

ALUMNO: OSWALDO ENRIQUE TUYUB JIMENEZ

DOCENTE: ING. ISMAEL JIMENEZ SANCHEZ

ACTIVIDAD

“LABORATORIO 25”

UNIDAD 3

1)

http-sgate101.pcapng

Archivo Edición Visualización Ir Captura Analizar Estadísticas Telefonía Wireless Herramientas Ayuda

Aplicar un filtro de visualización <Ctrl-F>

No.	Time	Source	Destination	Protocol	Coloring Rule Name	Info
469	0.680105	24.6.173.220	66.109.241.50	TCP	HTTP	10622 → 80 [ACK] Seq=320 Ack=450 Win=65788 Len=0
470	0.695112	66.109.241.50	24.6.173.220	TCP	HTTP	80 → 10623 [ACK] Seq=6901 Ack=316 Win=65220 Len=1380 [TCP segment of a reassembled PDU]
471	0.696040	66.109.241.50	24.6.173.220	TCP	HTTP	80 → 10623 [ACK] Seq=8281 Ack=316 Win=65220 Len=1380 [TCP segment of a reassembled PDU]
472	0.696044	66.109.241.50	24.6.173.220	TCP	HTTP	80 → 10623 [ACK] Seq=9661 Ack=316 Win=65220 Len=1380 [TCP segment of a reassembled PDU]
473	0.696220	24.6.173.220	66.109.241.50	TCP	HTTP	10623 → 80 [ACK] Seq=316 Ack=11041 Win=66240 Len=0
474	0.696998	66.109.241.50	24.6.173.220	TCP	HTTP	80 → 10623 [ACK] Seq=11041 Ack=316 Win=65220 Len=1380 [TCP segment of a reassembled PDU]
475	0.705317	66.109.241.50	24.6.173.220	TCP	Bad TCP	[TCP Dup ACK 410#1] 80 → 10623 [ACK] Seq=12421 Ack=316 Win=65220 Len=0
476	0.732566	24.6.173.220	75.75.75.75	DNS	UDP	Standard query 0x7394 A partner.googleadservices.com

[Time delta from previous displayed frame: 0.000176000 seconds]
[Time since reference or first frame: 0.696220000 seconds]
Frame Number: 473
Frame Length: 54 bytes (432 bits)
Capture Length: 54 bytes (432 bits)
[Frame is marked: False]
[Frame is ignored: False]
[Protocols in frame: eth:ethertype:ip:tcp]
[Coloring Rule Names: HTTP]
[Coloring Rule String: http || tcp.port == 80 || http2]

```
0000 00 01 5c 31 bb c1 d4 85 64 a7 bf a3 00 00 45 00  ..\1.... d....E.
0010 00 28 22 bd 40 00 00 06 00 00 18 06 ad dc 42 6d  .(*)@... ..Bm
0020 f1 32 29 7f 00 50 03 94 71 5f 74 5c d1 dd 50 10  .2)...P... q_t...P.
0030 40 b0 f9 9c 00 00                                @:.....
```

The frame matched the coloring rule with this name (frame.coloring_rule.name)

Paquetes: 11678 · Mostrado: 11678 (100.0%)

Perf: wireshark101

06:57 p.m.
06/12/2020