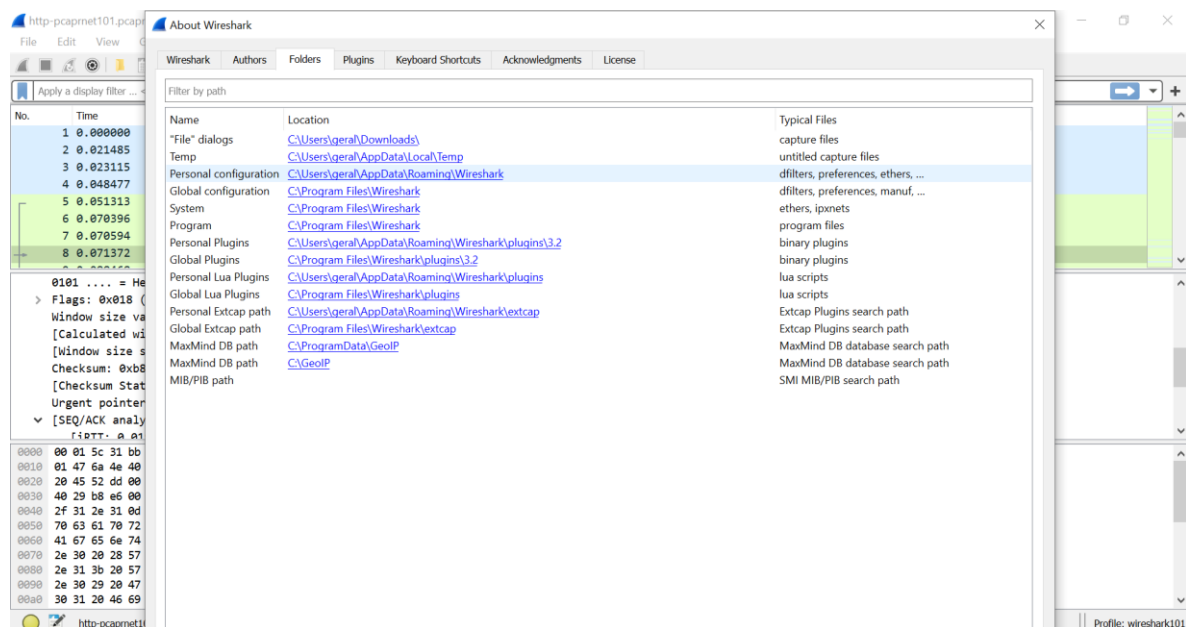
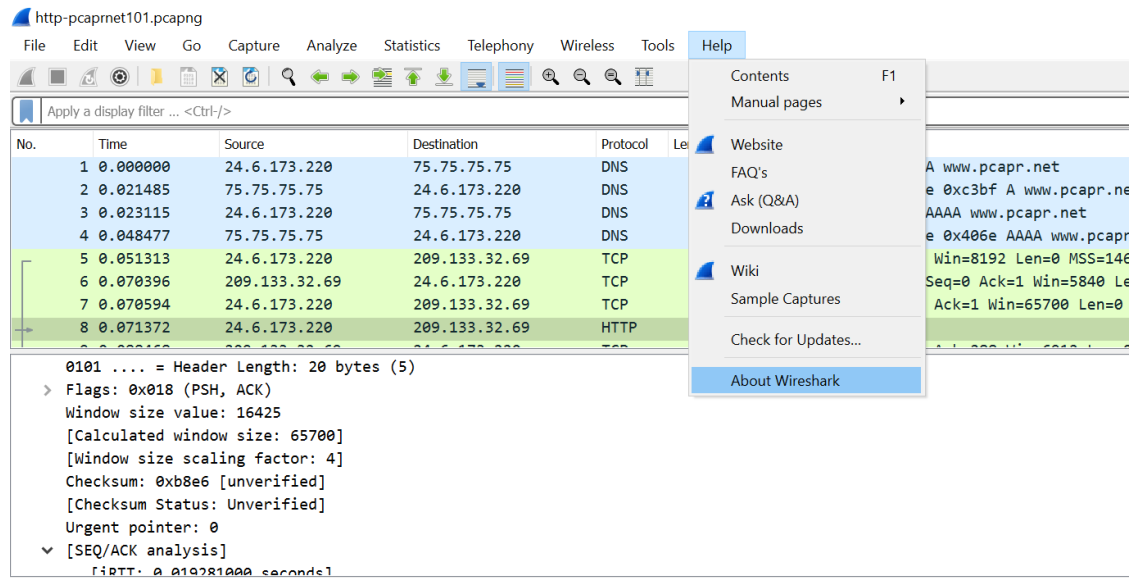
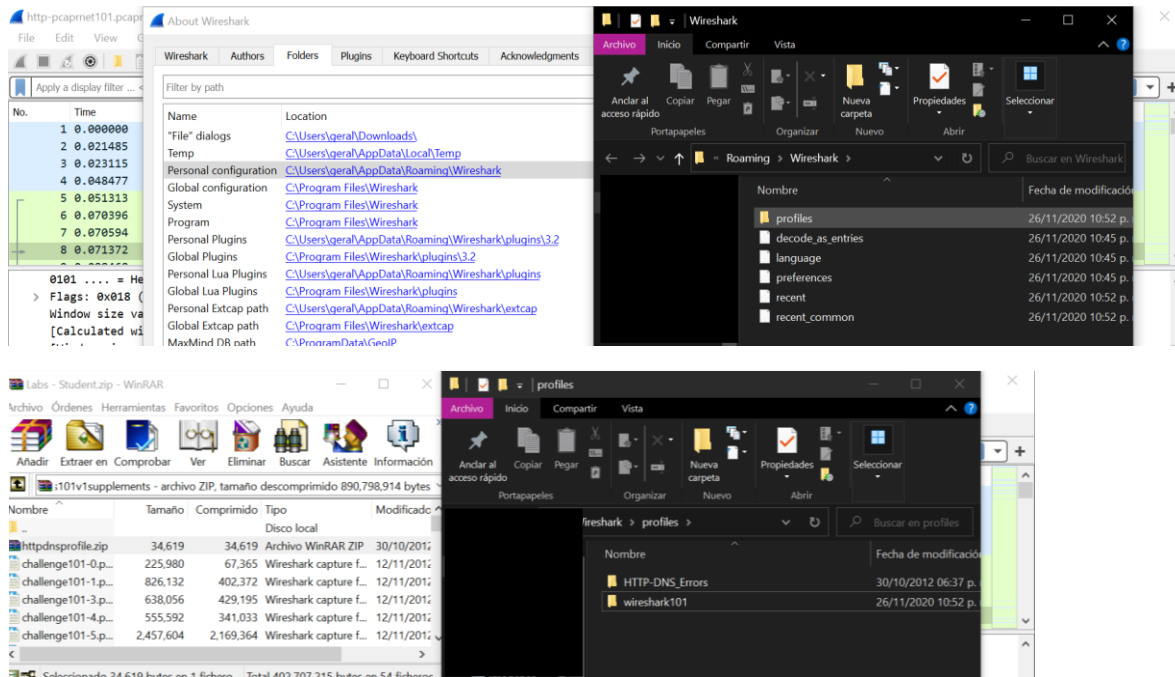


LAB 7

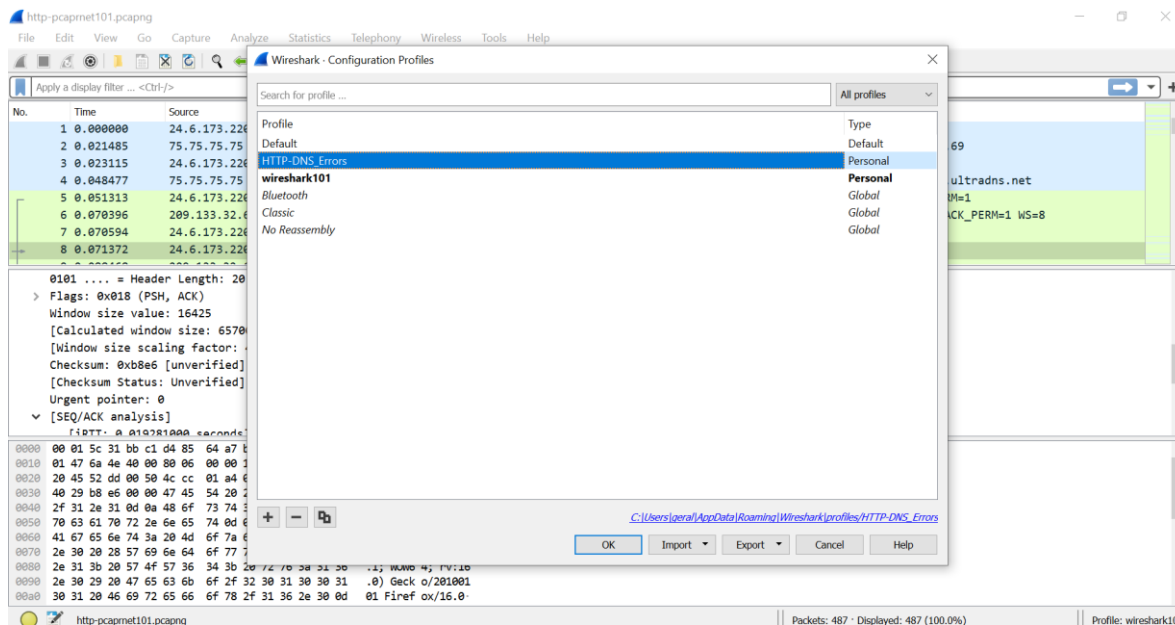
Step 1: Nos dirigiremos en la sección de ayuda del wireshark después about wireshark para entrar en los perfiles que tenemos y abriremos el link de archivo que nos da “Personal configuration”



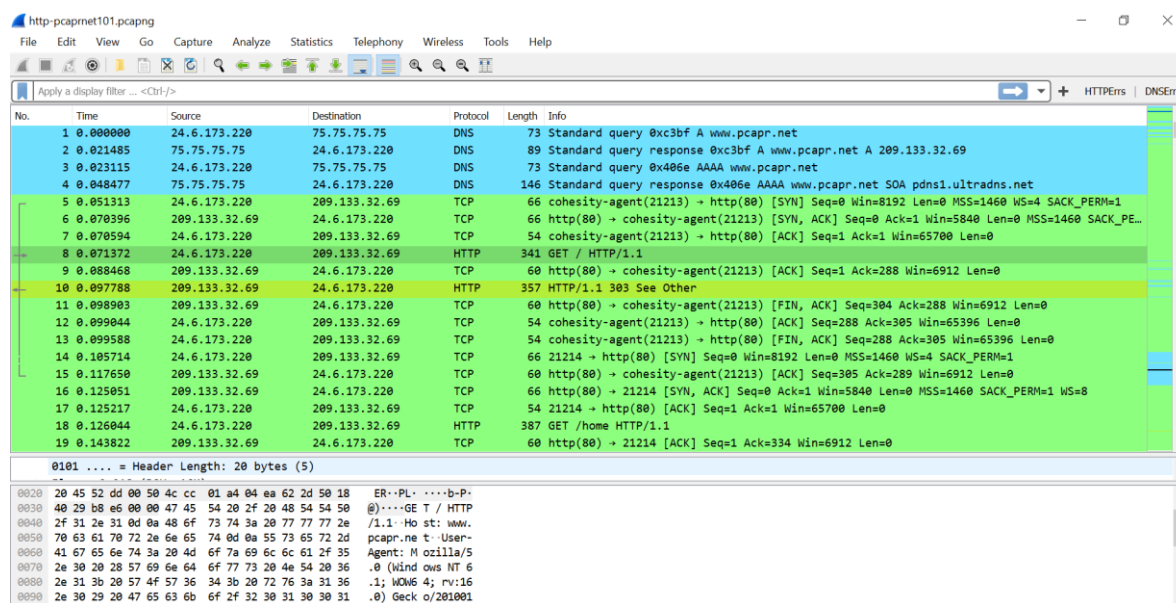
Después en la carpeta de perfiles extraeremos el archivo zip que se encuentra en la carpeta de suplementos llamado “httpsprofile.zip”



Ahora solo yéndonos a los perfiles que tenemos del Wireshark, seleccionaremos la carpeta que acabamos de colocar y que ahora es nuevo perfil



Tendremos esta nueva interfaz



The screenshot shows the Wireshark interface with a packet capture of a web request and response. The packet list on the left shows 19 packets. The selected packet (No. 10) is an HTTP GET request to http://www.pcapr.net. The packet details pane on the right shows the structure of the HTTP request, including the GET method, the URL, and the user agent string.

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	24.6.173.220	75.75.75.75	DNS	73	Standard query 0xc3bf A www.pcapr.net
2	0.021485	75.75.75.75	24.6.173.220	DNS	89	Standard query response 0xc3bf A www.pcapr.net A 209.133.32.69
3	0.023115	24.6.173.220	75.75.75.75	DNS	73	Standard query 0x406e AAAA www.pcapr.net
4	0.048477	75.75.75.75	24.6.173.220	DNS	146	Standard query response 0x406e AAAA www.pcapr.net SOA pdns1.ultradns.net
5	0.051313	24.6.173.220	209.133.32.69	TCP	66	cohesity-agent(21213) → http(80) [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=4 SACK_PERM=1
6	0.070396	209.133.32.69	24.6.173.220	TCP	66	http(80) → cohesity-agent(21213) [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460 SACK_PERM=1
7	0.070594	24.6.173.220	209.133.32.69	TCP	54	cohesity-agent(21213) → http(80) [ACK] Seq=1 Ack=1 Win=65700 Len=0
8	0.071372	24.6.173.220	209.133.32.69	HTTP	341	GET / HTTP/1.1
9	0.088468	209.133.32.69	24.6.173.220	TCP	60	http(80) → cohesity-agent(21213) [ACK] Seq=1 Ack=288 Win=6912 Len=0
10	0.097788	209.133.32.69	24.6.173.220	HTTP	357	HTTP/1.1 303 See Other
11	0.098903	209.133.32.69	24.6.173.220	TCP	60	http(80) → cohesity-agent(21213) [FIN, ACK] Seq=304 Ack=288 Win=6912 Len=0
12	0.099044	24.6.173.220	209.133.32.69	TCP	54	cohesity-agent(21213) → http(80) [ACK] Seq=288 Ack=305 Win=65396 Len=0
13	0.099588	24.6.173.220	209.133.32.69	TCP	54	cohesity-agent(21213) → http(80) [FIN, ACK] Seq=288 Ack=305 Win=65396 Len=0
14	0.105714	24.6.173.220	209.133.32.69	TCP	66	21214 → http(80) [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=4 SACK_PERM=1
15	0.117650	209.133.32.69	24.6.173.220	TCP	60	http(80) → cohesity-agent(21213) [ACK] Seq=305 Ack=289 Win=6912 Len=0
16	0.125051	209.133.32.69	24.6.173.220	TCP	66	http(80) → 21214 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=0 MSS=1460 SACK_PERM=1 WS=8
17	0.125217	24.6.173.220	209.133.32.69	TCP	54	21214 → http(80) [ACK] Seq=1 Ack=1 Win=65700 Len=0
18	0.126044	24.6.173.220	209.133.32.69	HTTP	387	GET /home HTTP/1.1
19	0.143822	209.133.32.69	24.6.173.220	TCP	60	http(80) → 21214 [ACK] Seq=1 Ack=334 Win=6912 Len=0

0101 = Header Length: 20 bytes (5)

0020 20 45 52 dd 00 50 4c cc 01 a4 04 ea 62 2d 50 18 ER...PL...b-P-

0030 40 29 b8 e6 00 00 47 45 54 20 2f 20 48 54 54 50 @)...GE T / HTTP

0040 2f 31 2e 31 0d 0a 48 6f 73 74 3a 20 77 77 72 2e /1.1..Ho st: ww.

0050 70 63 61 70 72 2e 6e 65 74 0d 0a 55 73 65 72 2d pcapr.ne t..User-

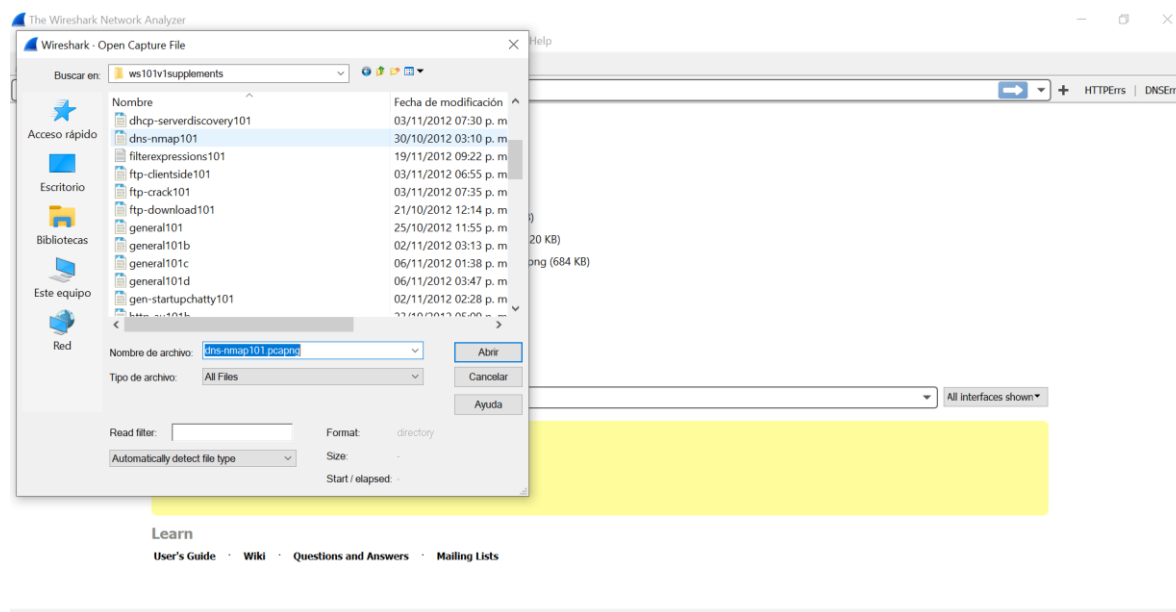
0060 41 67 65 6e 74 3a 20 4d 6f 7a 69 6c 6c 61 2f 35 Agent: Mozilla/5

0070 2e 30 20 28 57 69 6e 64 6f 77 73 20 4e 54 20 36 .0 (Wind ows NT 6

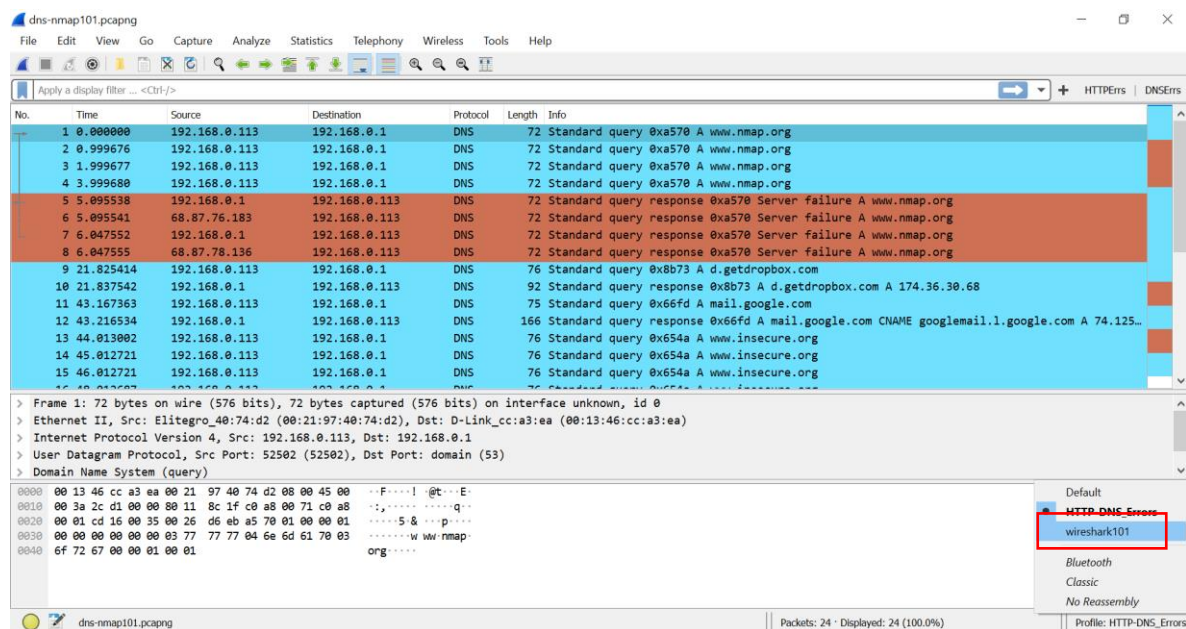
0080 2e 31 3b 20 57 4f 57 36 34 3b 20 72 76 3a 31 36 .1; WOW6 4; rv:16

0090 2e 30 29 20 47 65 63 6b 6f 2f 32 30 31 30 30 31 .0) Gecko o/201001

Aquí abriremos el archivo que se ve a continuación



Los que nos aparecen en color naranja son errores los cuales limpiaremos cambiando de perfil nuevamente al wireshark101



Y tendremos esta interfaz

