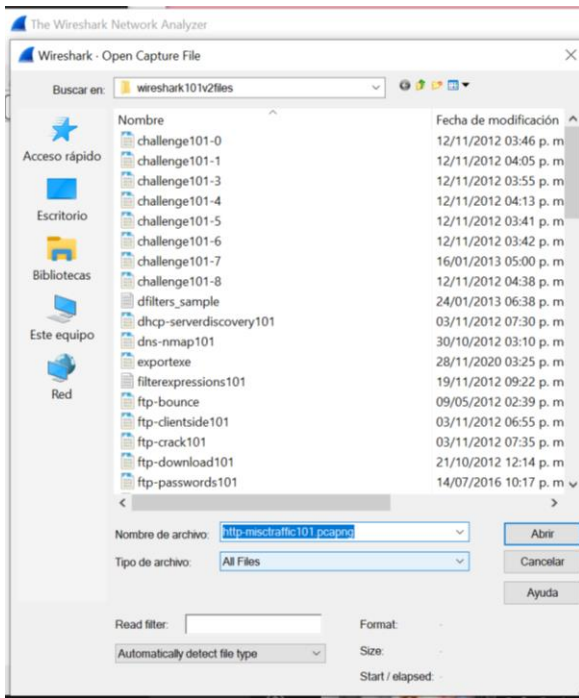
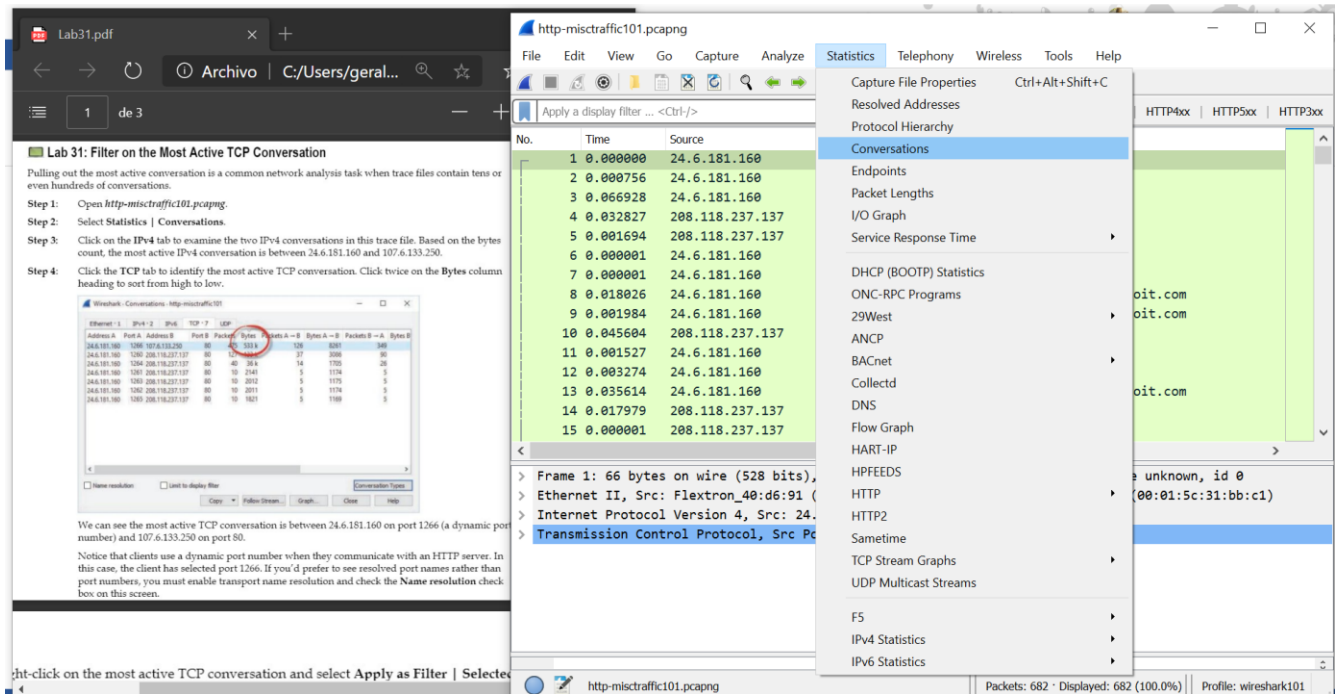


## Lab 31

Abriremos el siguiente archivo



Iremos a la pestaña de statistics > conversations



Aquí podremos observar las conversaciones

Wireshark · Conversations · http-misctraffic101.pcapng

Ethernet · 1   IPv4 · 2   IPv6   TCP · 7   UDP

Address A	Address B	Packets	Bytes	Packets A → B	Bytes A → B	Packets B → A	Bytes B → A	Rel Start	Duration	Bits/s A → B
24.6.181.160	208.118.237.137	207	177 k	71	9483	136	168 k	0.000000	1.3153	57
24.6.181.160	107.6.133.250	475	533 k	126	8261	349	525 k	5.720527	1.9523	33

☐ Name resolution   ☐ Limit to display filter   ☐ Absolute start time   Conversation Types ▾

Copy ▾   Follow Stream...   Graph...   Close   Help

Wireshark · Conversations · http-misctraffic101.pcapng

Ethernet · 1   IPv4 · 2   IPv6   TCP · 7   UDP

Address A	Port A	Address B	Port B	Packets	Bytes	Packets A → B	Bytes A → B	Packets B → A	Bytes B → A	Rel Start	Duration
24.6.181.160	1260	208.118.237.137	80	127	133 k	37	3086	90	130 k	0.000000	1.31
24.6.181.160	1261	208.118.237.137	80	10	2141	5	1174	5	967	0.000756	0.34
24.6.181.160	1262	208.118.237.137	80	10	2011	5	1174	5	837	0.067684	0.34
24.6.181.160	1263	208.118.237.137	80	10	2012	5	1175	5	837	0.172622	0.32
24.6.181.160	1264	208.118.237.137	80	40	36 k	14	1705	26	34 k	0.294237	0.73
24.6.181.160	1265	208.118.237.137	80	10	1821	5	1169	5	652	0.348607	0.31
24.6.181.160	1266	107.6.133.250	80	475	533 k	126	8261	349	525 k	5.720527	1.95

☐ Name resolution   ☐ Limit to display filter   ☐ Absolute start time   Conversation Types ▾

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Aplicaremos estas características y después podremos visualizar 475 paquetes

