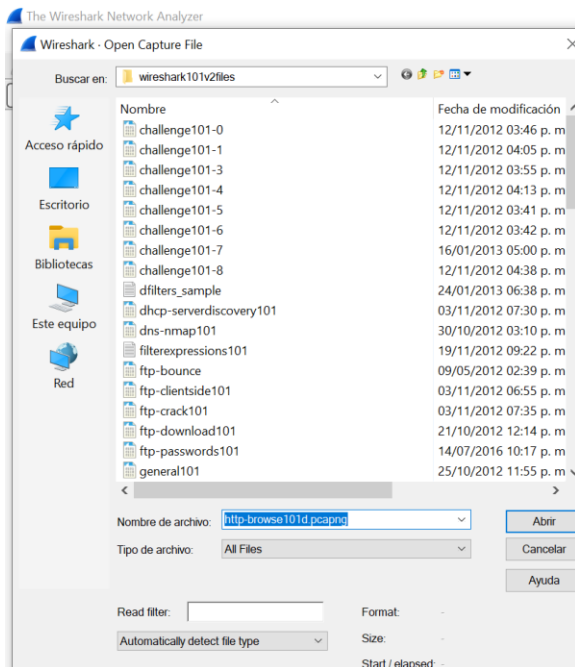
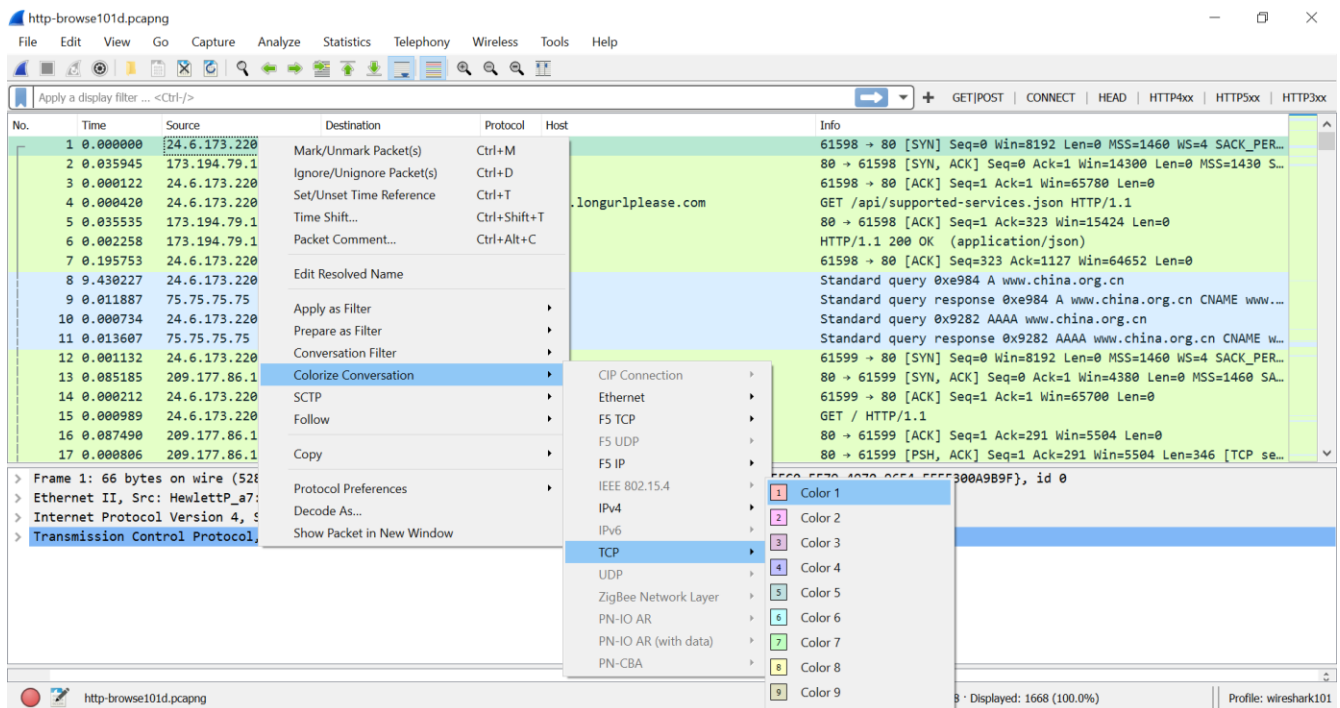


Lab 27

Abriremos el siguiente archivo



En la línea numero 1 daremos click derecho > Colorize conversation > TCP > Elegimos el color



Lo mismo con la línea 12

The screenshot shows the Wireshark interface with packet 12 selected. The packet list on the left shows packets 1 through 17. Packet 12 is highlighted in blue. The packet details pane on the right shows the selected packet's structure: Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol. The 'Colorize Conversation' menu is open, showing a list of color rules. The 'Color 1' rule is selected, which is associated with the color red. The packet details pane also shows the selected packet's structure: Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol.

Línea 61

The screenshot shows the Wireshark interface with packet 61 selected. The packet list on the left shows packets 50 through 66. Packet 61 is highlighted in blue. The packet details pane on the right shows the selected packet's structure: Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol. The 'Colorize Conversation' menu is open, showing a list of color rules. The 'Color 1' rule is selected, which is associated with the color red. The packet details pane also shows the selected packet's structure: Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol.

Y podremos visualizar estos 3 paquetes

138	0.045044	210.72.21.11	24.6.173.220	TCP	80 → 61601 [ACK] Seq=2921 Ack=268 Win=6912 Len=1460 [TCP seg..
139	0.002220	210.72.21.11	24.6.173.220	HTTP	HTTP/1.1 200 OK (text/javascript)
140	0.000125	24.6.173.220	210.72.21.11	TCP	61601 → 80 [ACK] Seq=268 Ack=4742 Win=65700 Len=0

Para deshabilitar solo tenemos que ir a la pestaña de view > colorize conversation y reset colorization

