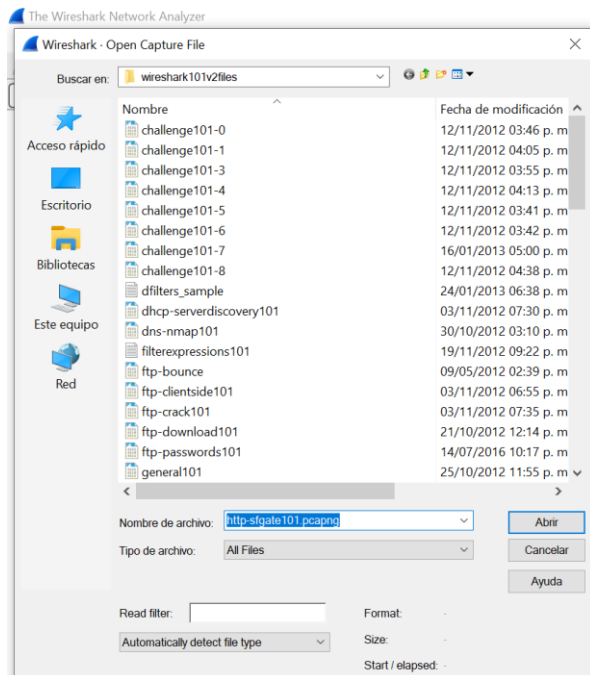
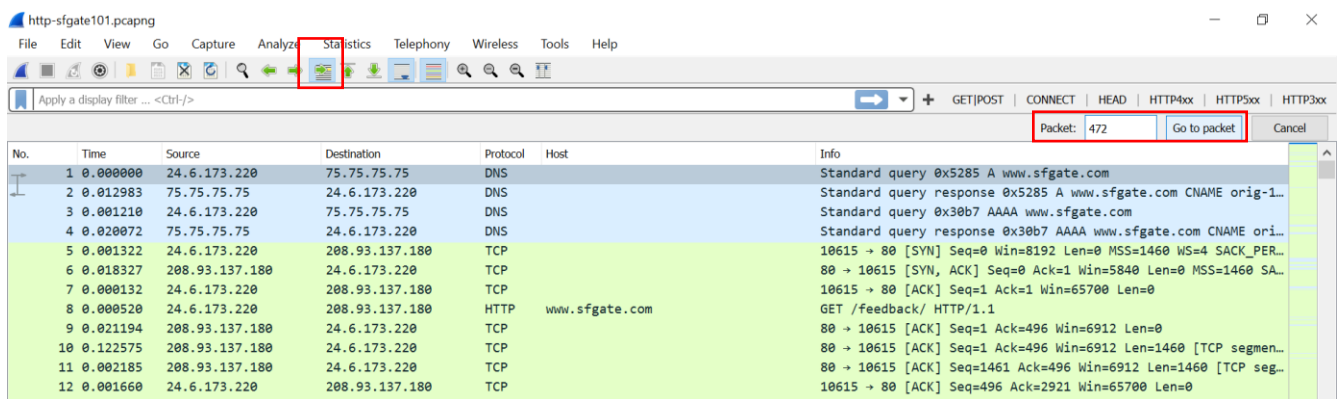


## Lab 25

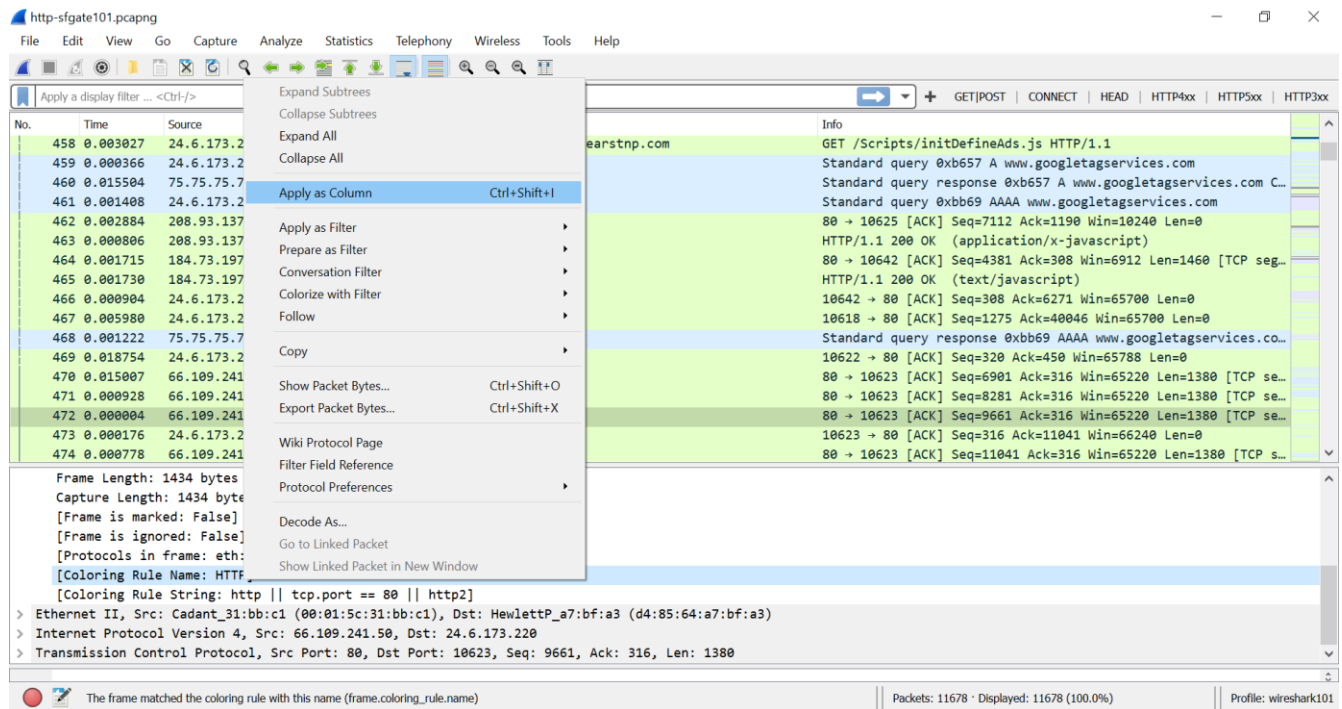
Abriremos el archivo ***http-sfgate101.pcapng***



En la flechita que se encuentra en la parte superior daremos click y buscaremos el paquete 472

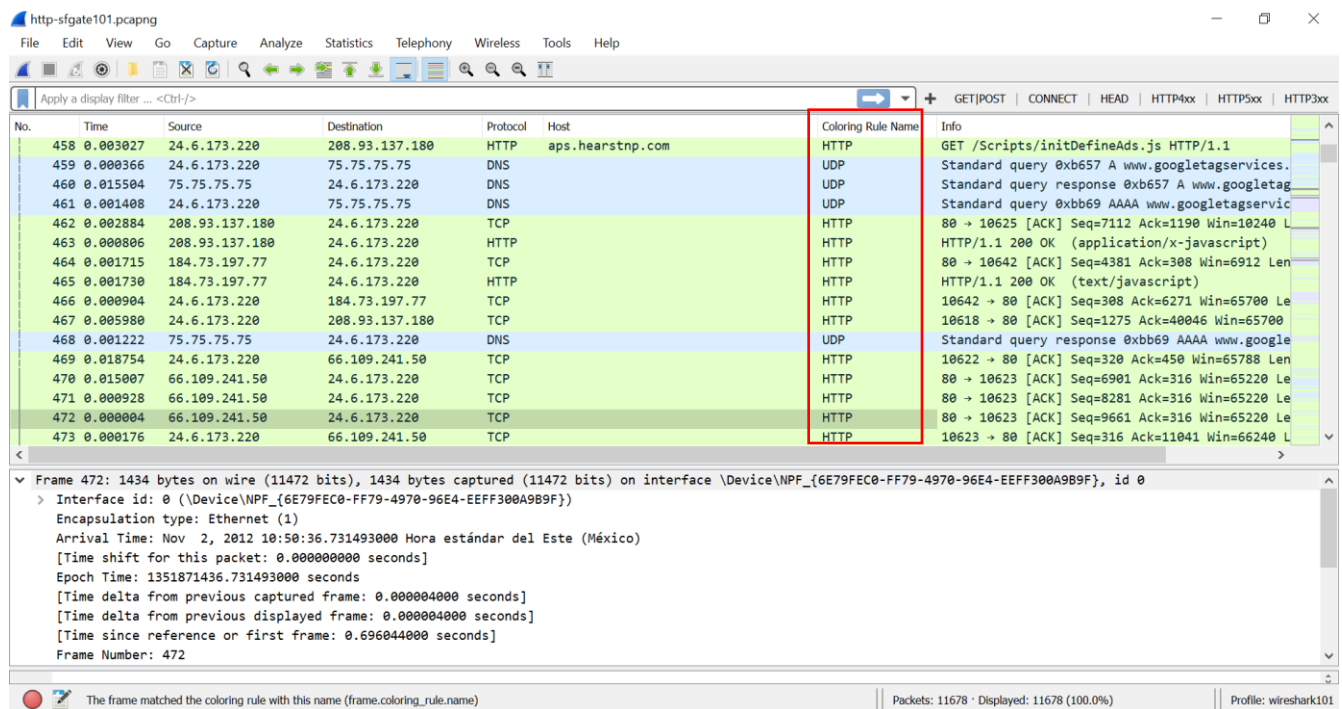


Dentro de la sección 472 buscaremos coloring rule name, daremos clic derecho y lo aplicaremos como columna



The screenshot shows the Wireshark interface with packet 472 selected. A right-click context menu is open over the packet list. The menu options include: Expand Subtrees, Collapse Subtrees, Expand All, Collapse All, Apply as Column (highlighted), Apply as Filter, Prepare as Filter, Conversation Filter, Colorize with Filter, Follow, Copy, Show Packet Bytes..., Export Packet Bytes..., Wiki Protocol Page, Filter Field Reference, Protocol Preferences, Decode As..., Go to Linked Packet, and Show Linked Packet in New Window. The 'Apply as Column' option is highlighted in blue. The packet list shows packet 472 as an HTTP GET request to /Scripts/initDefineAds.js. The packet details pane shows the Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol layers. The packet bytes pane shows the raw data.

Una vez aplicada la columna esta se utilizará cuando se desee enumerar rápidamente la regla de coloración aplicada a cada marco



The screenshot shows the Wireshark interface with the 'Coloring Rule Name' column added to the packet list. The column is highlighted in red. The packet list shows packet 472 as an HTTP GET request to /Scripts/initDefineAds.js. The packet details pane shows the Ethernet II, Internet Protocol Version 4, and Transmission Control Protocol layers. The packet bytes pane shows the raw data.

Para desactivar esta columna haremos clic derecho en el encabezado de la columna y desmarcar la opción coloring rule name

