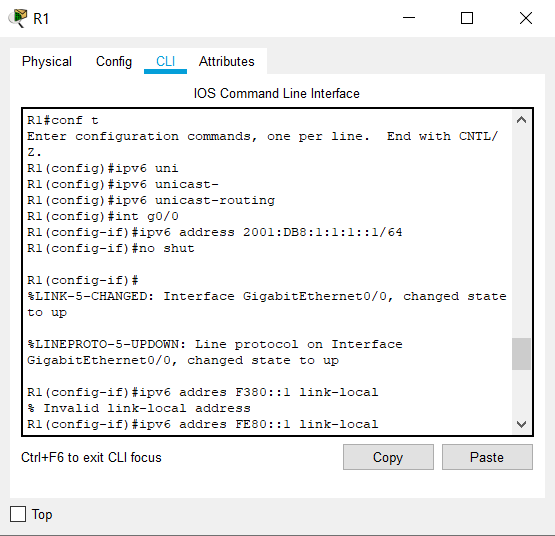
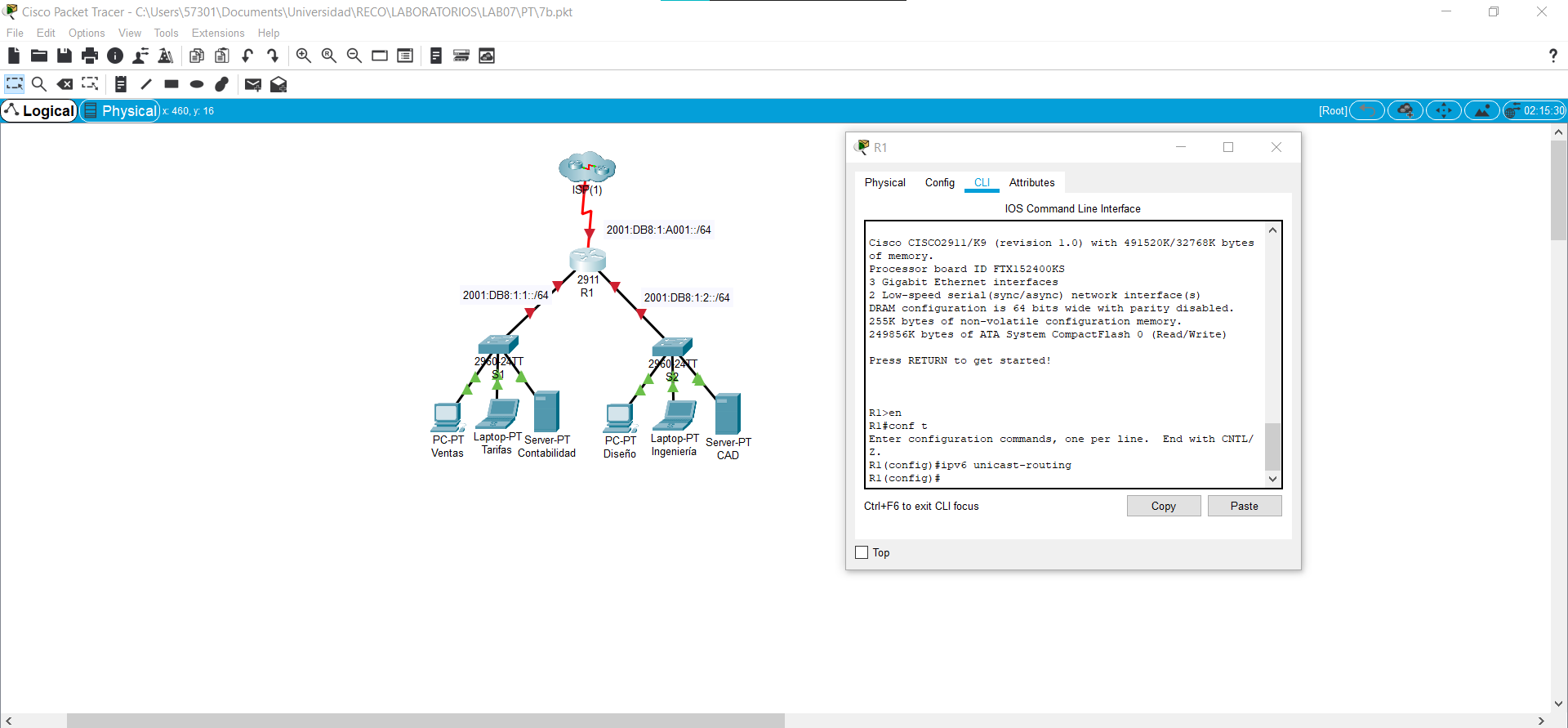
**LABORATORIO NO. 7B**

**CAPA DE RED, TRANSPORTE Y PLATAFORMA BASE.**

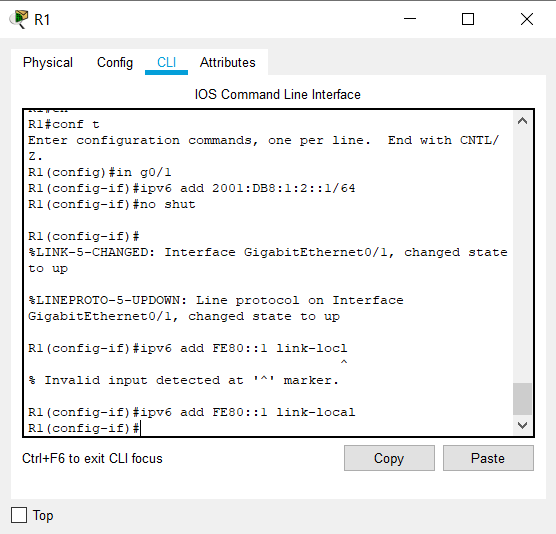
1. **IMPLEMENTACIÓN DE IPV6**

* Configurar el direccionamiento IPv6 en el router.

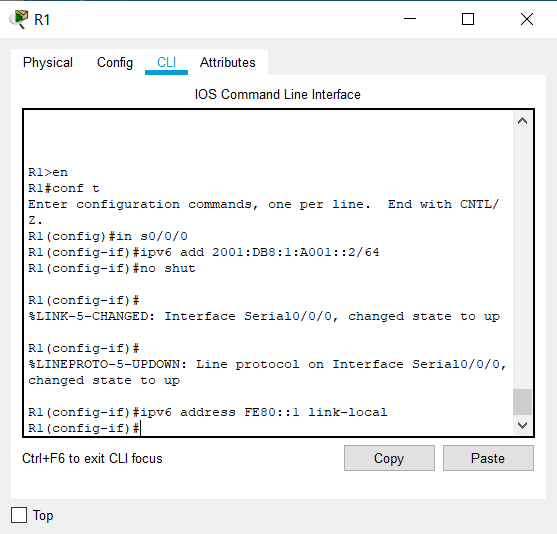


Habilitar el router para reenviar paquetes IPV6

Configurar el direccionamiento IPv6 en GigabitEthernet0/0

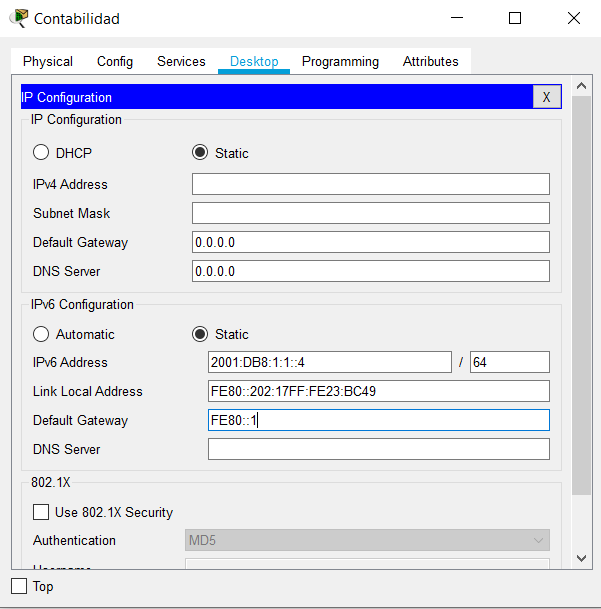


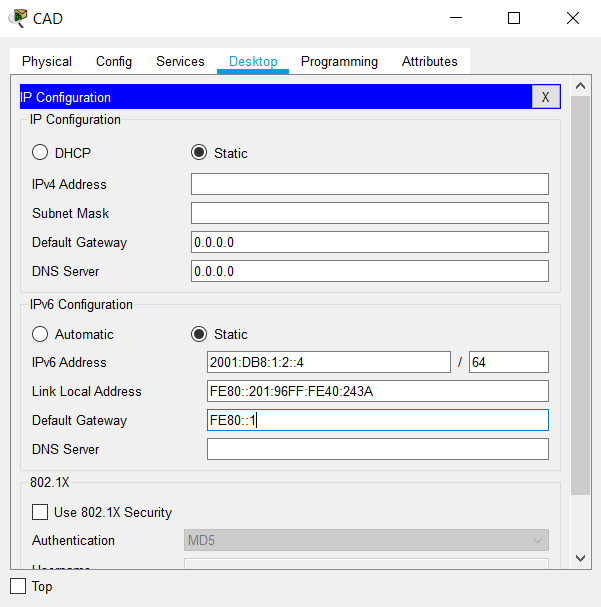
Configurar el direccionamiento IPv6 en GigabitEthernet0/1



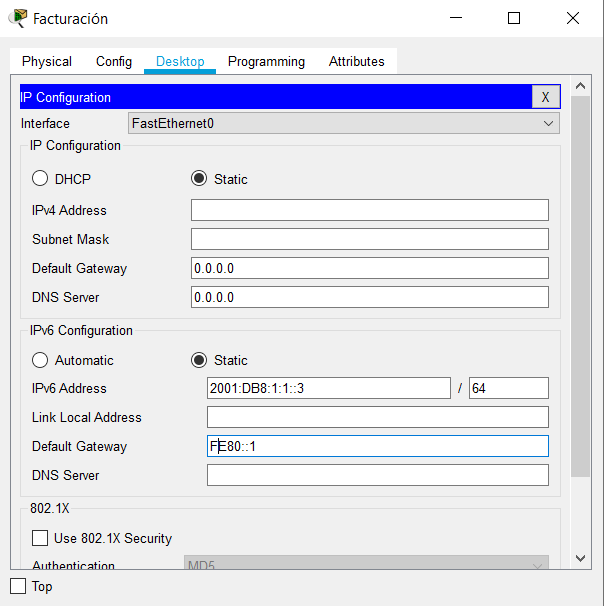
Configurar el direccionamiento IPv6 en Serial0/0/0

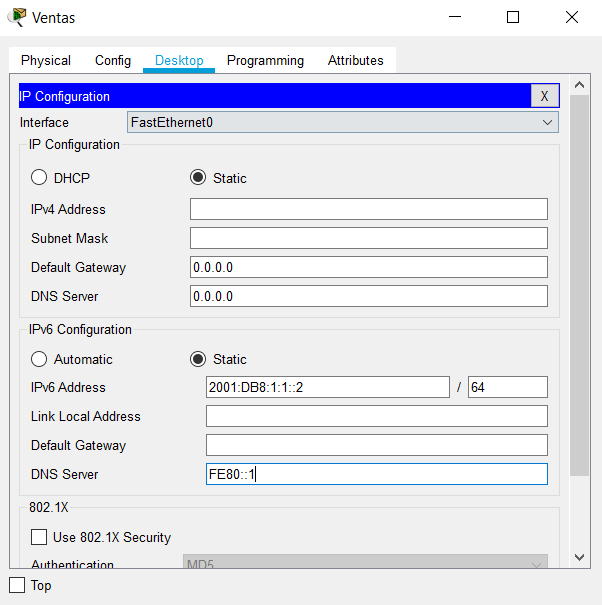
* Configurar el direccionamiento IPv6 en los servidores

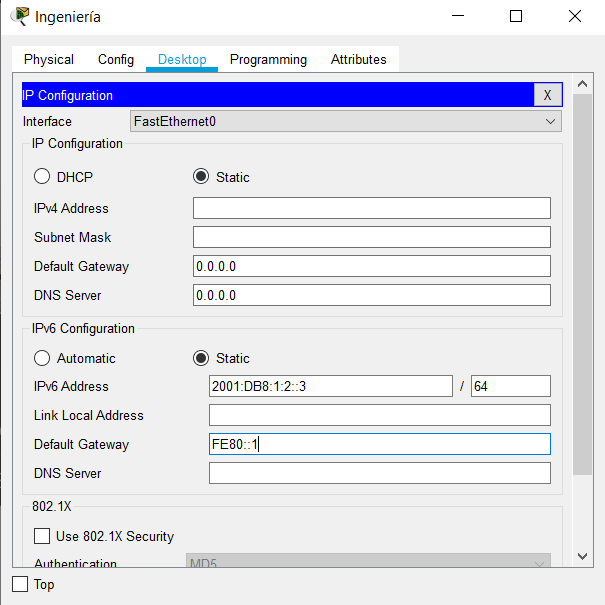


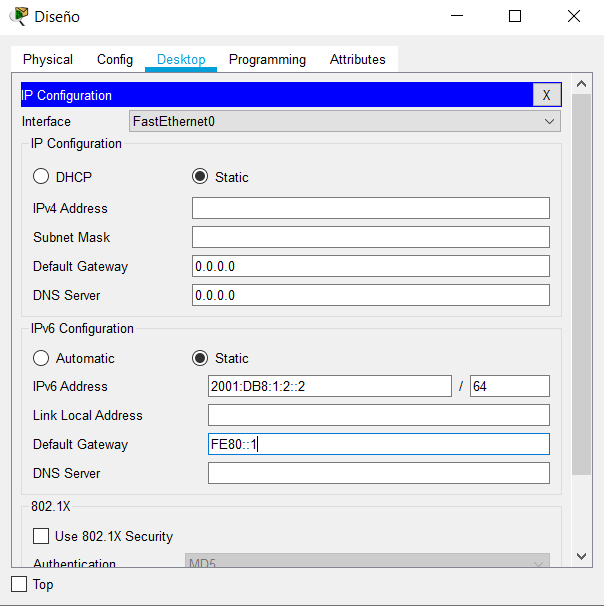


* Configurar el direccionamiento IPv6 en los clientes.

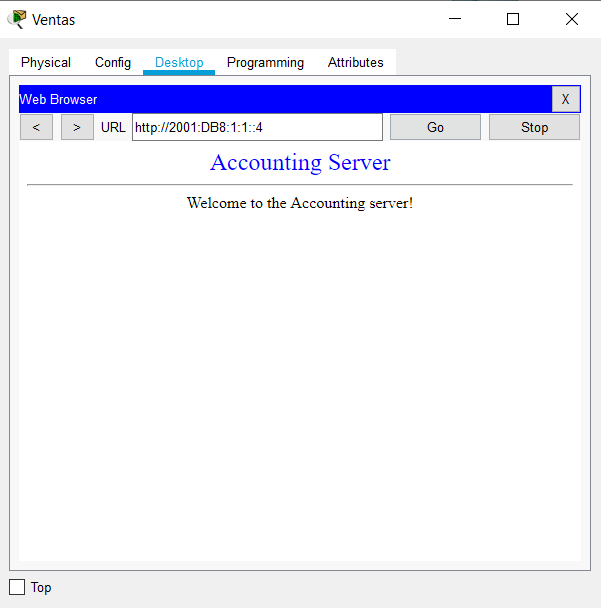


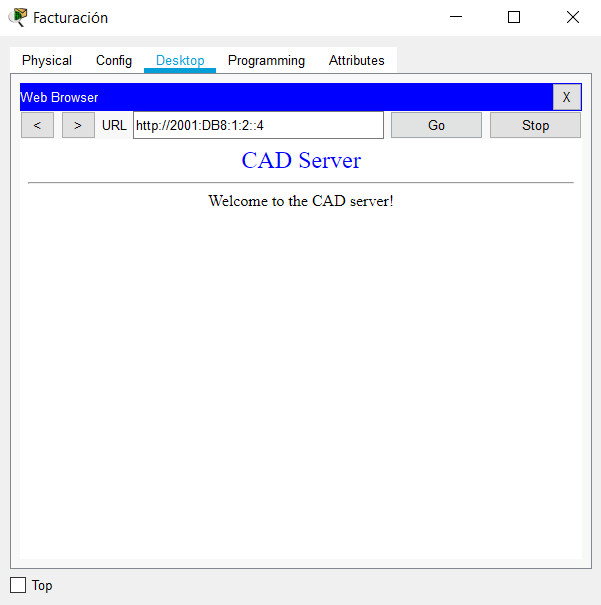


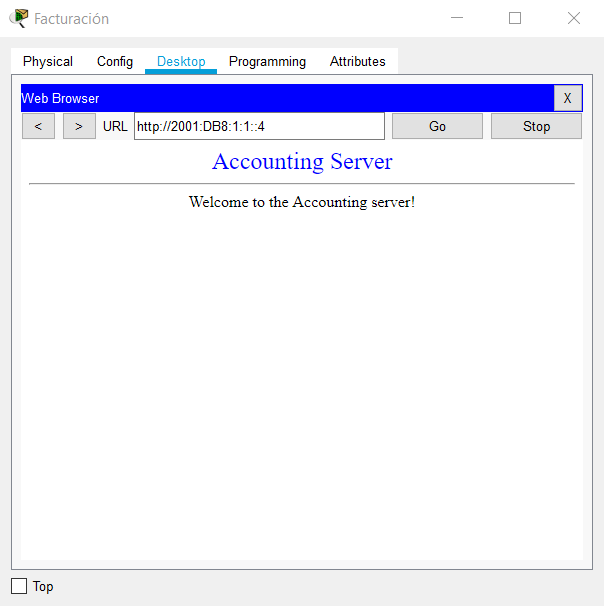


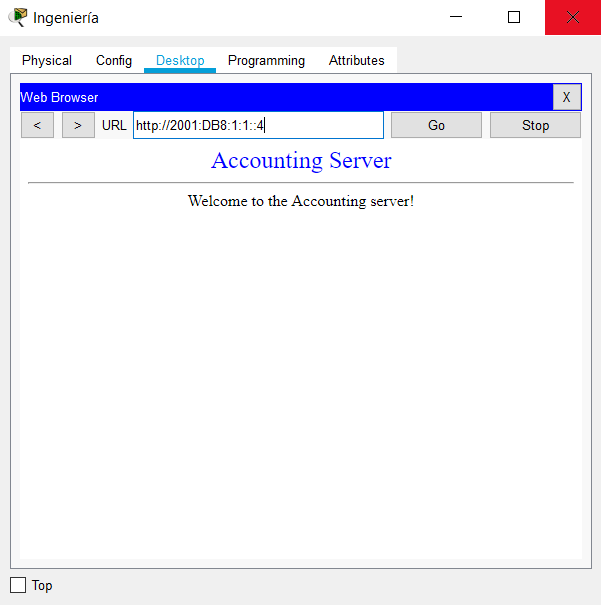


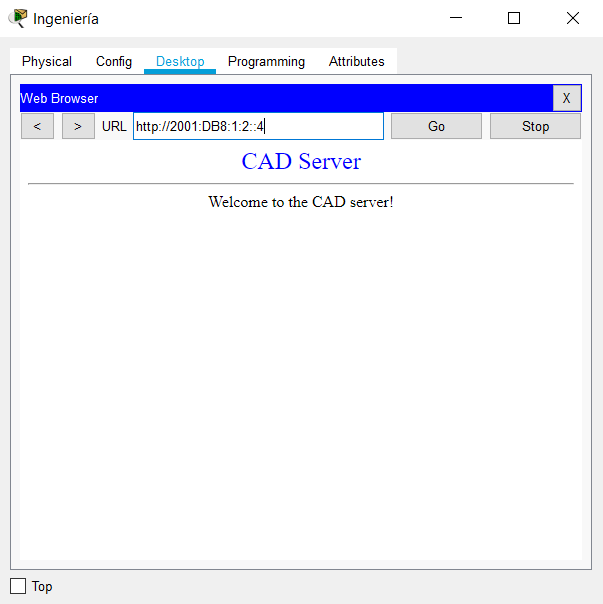
* Probar y verificar la conectividad de la red.

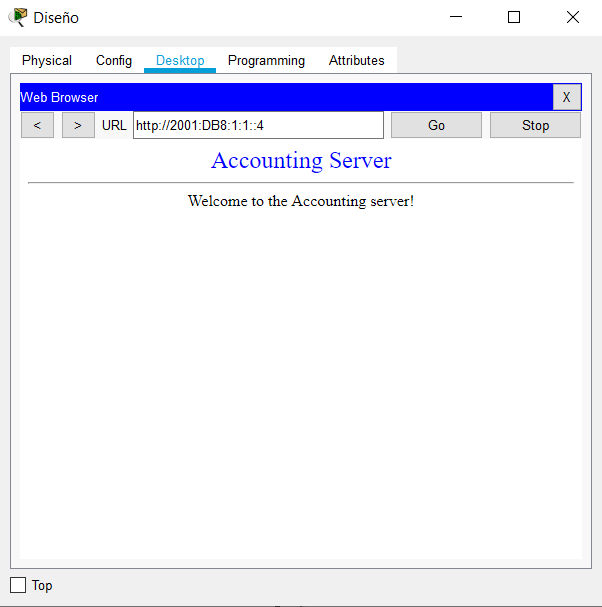


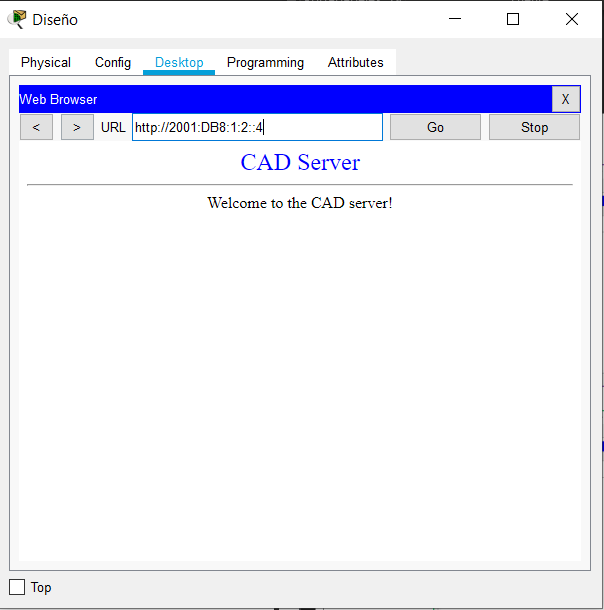


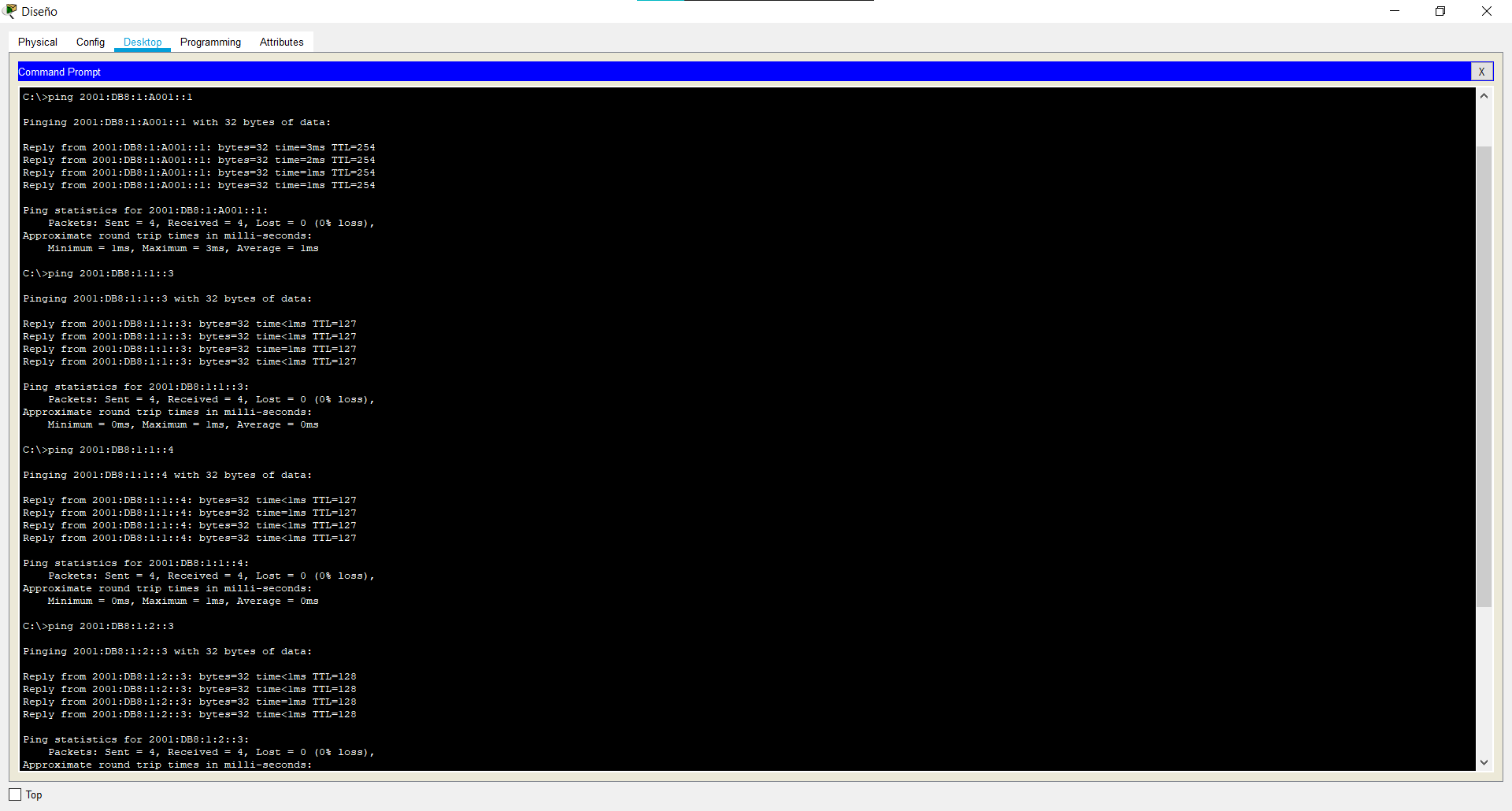


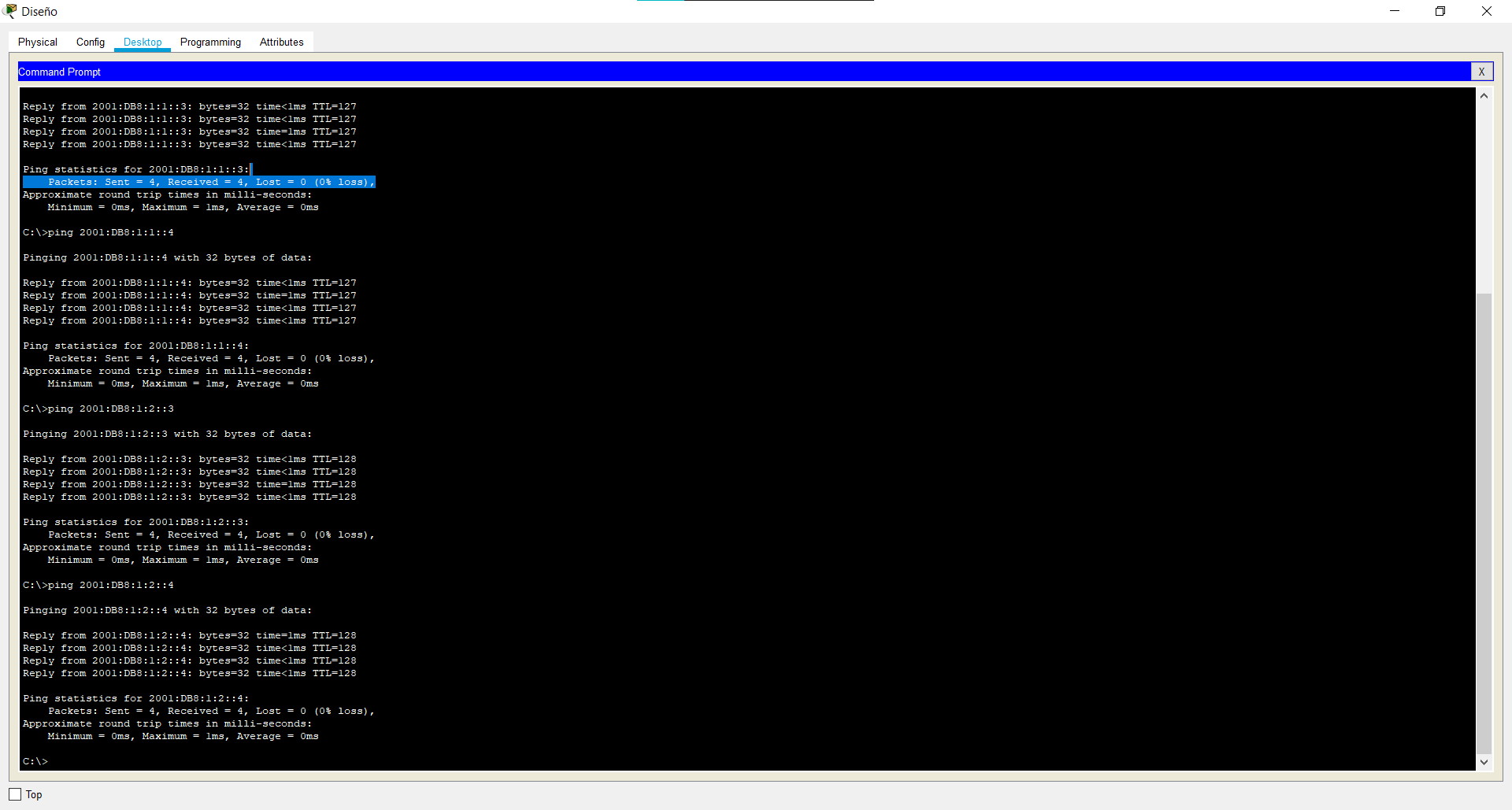


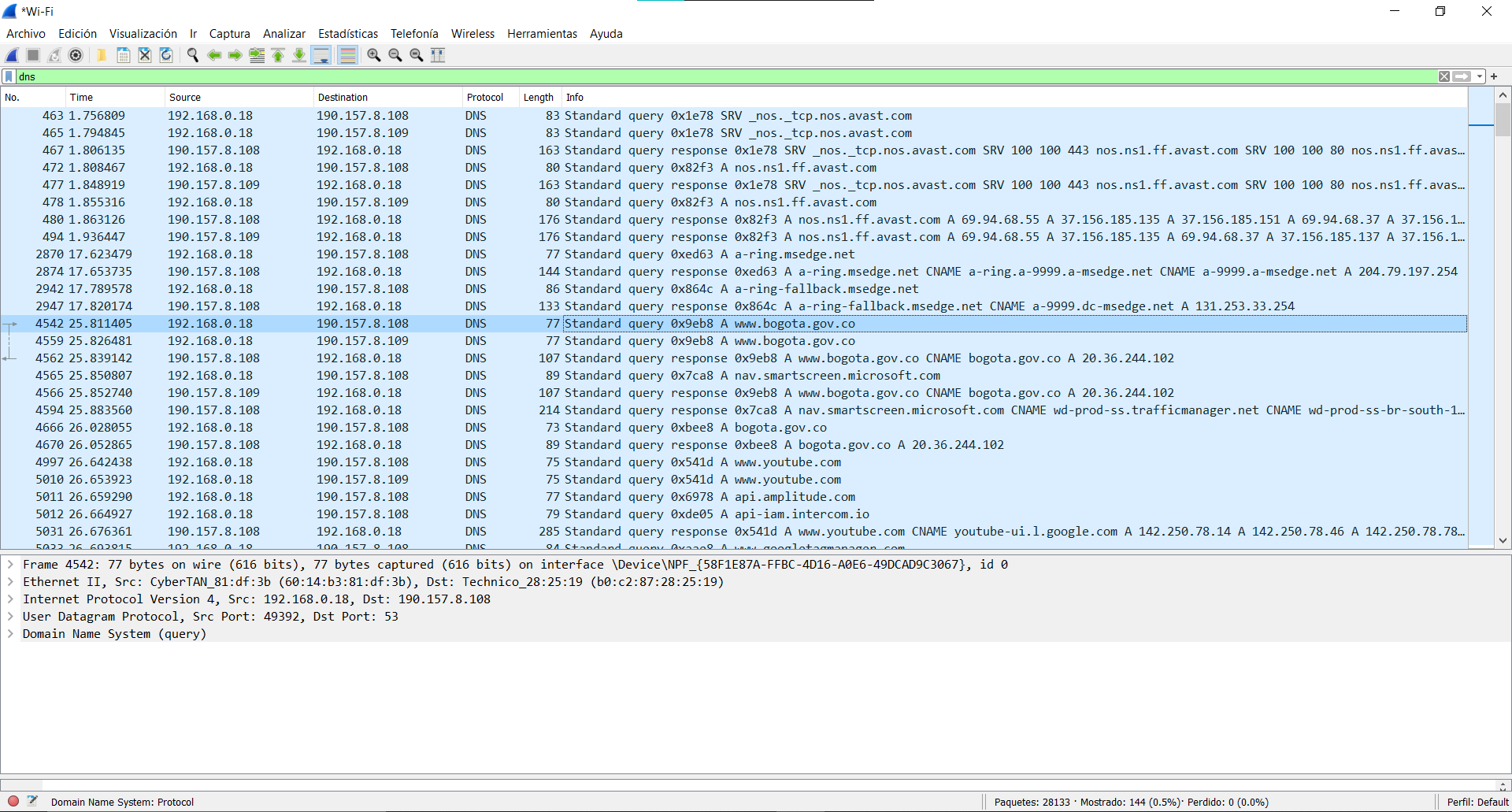






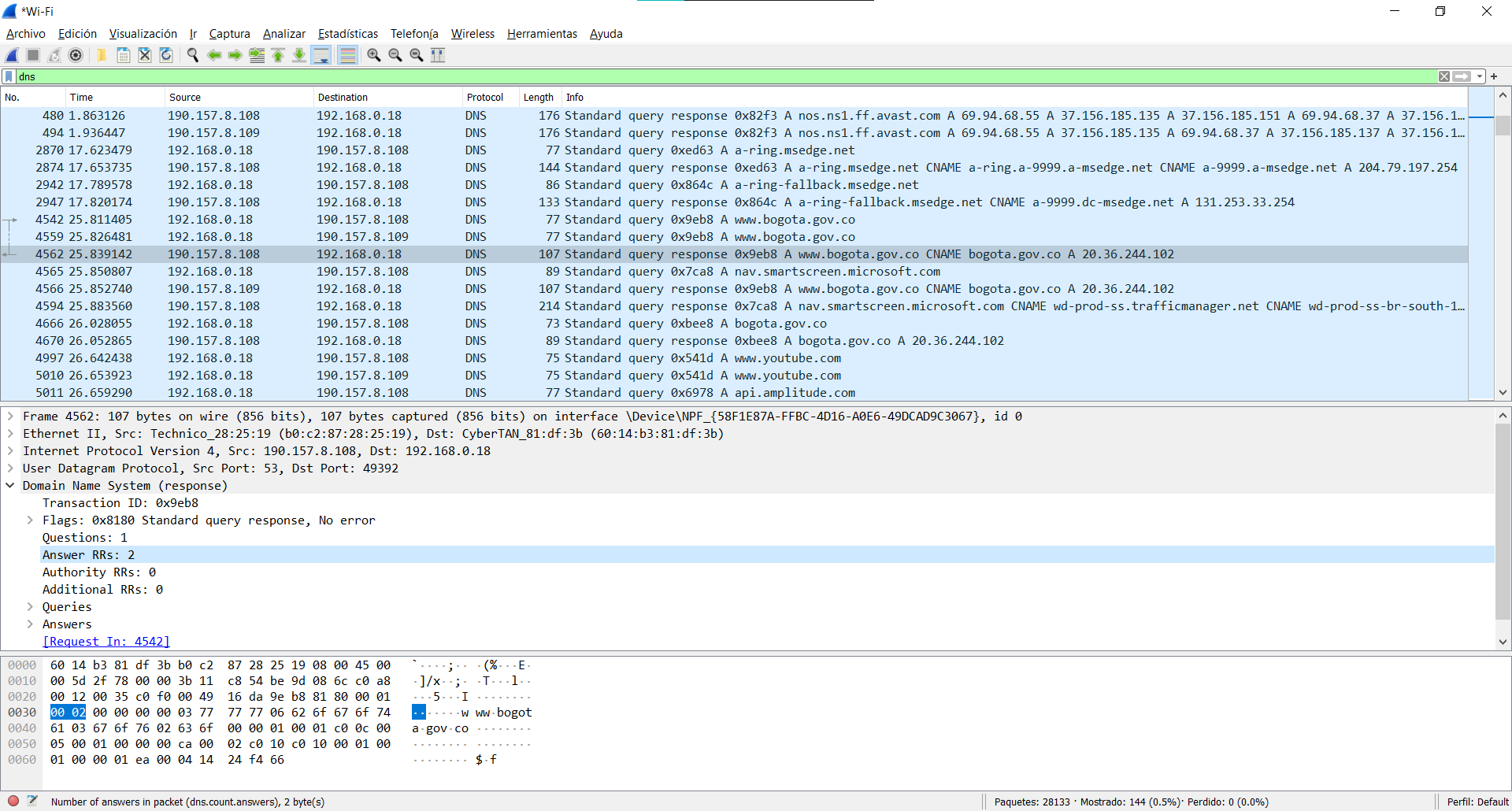
* Conectividad.



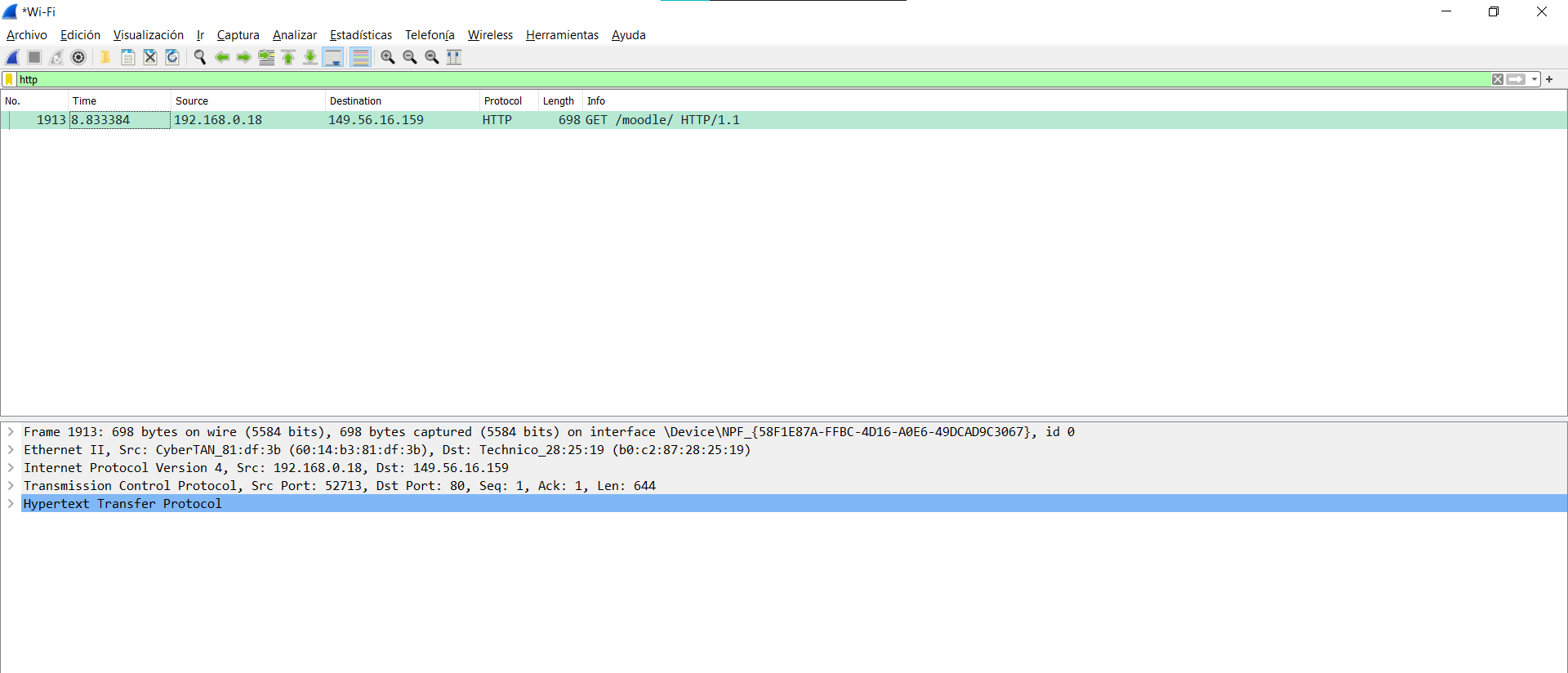
1. **REVISIÓN DEL PROTOCOLO UDP**

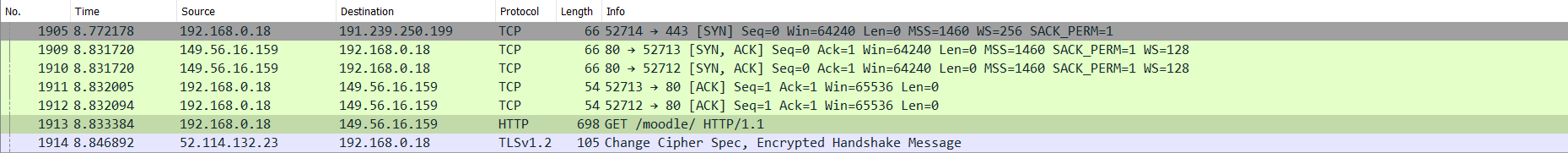
El cliente establece comunicación con el servidor.

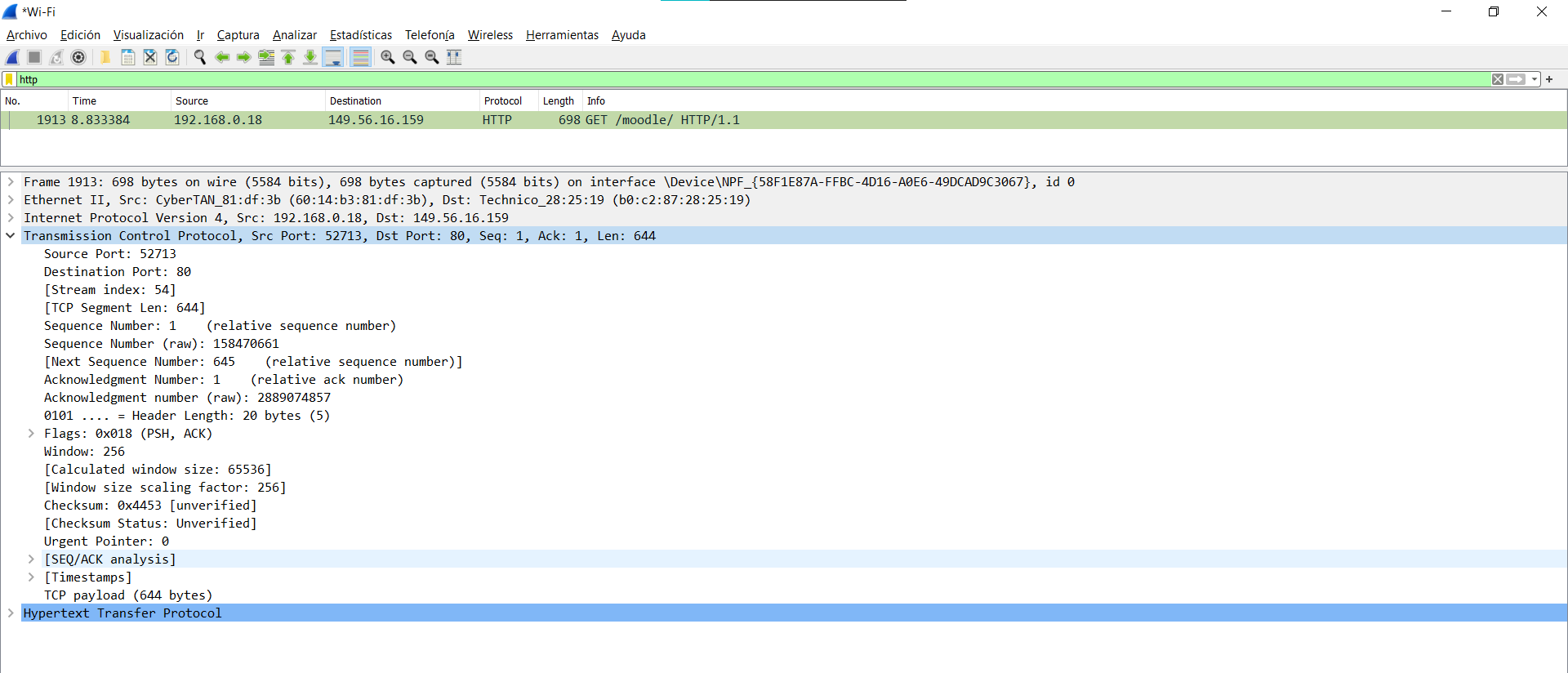
Encabezado.



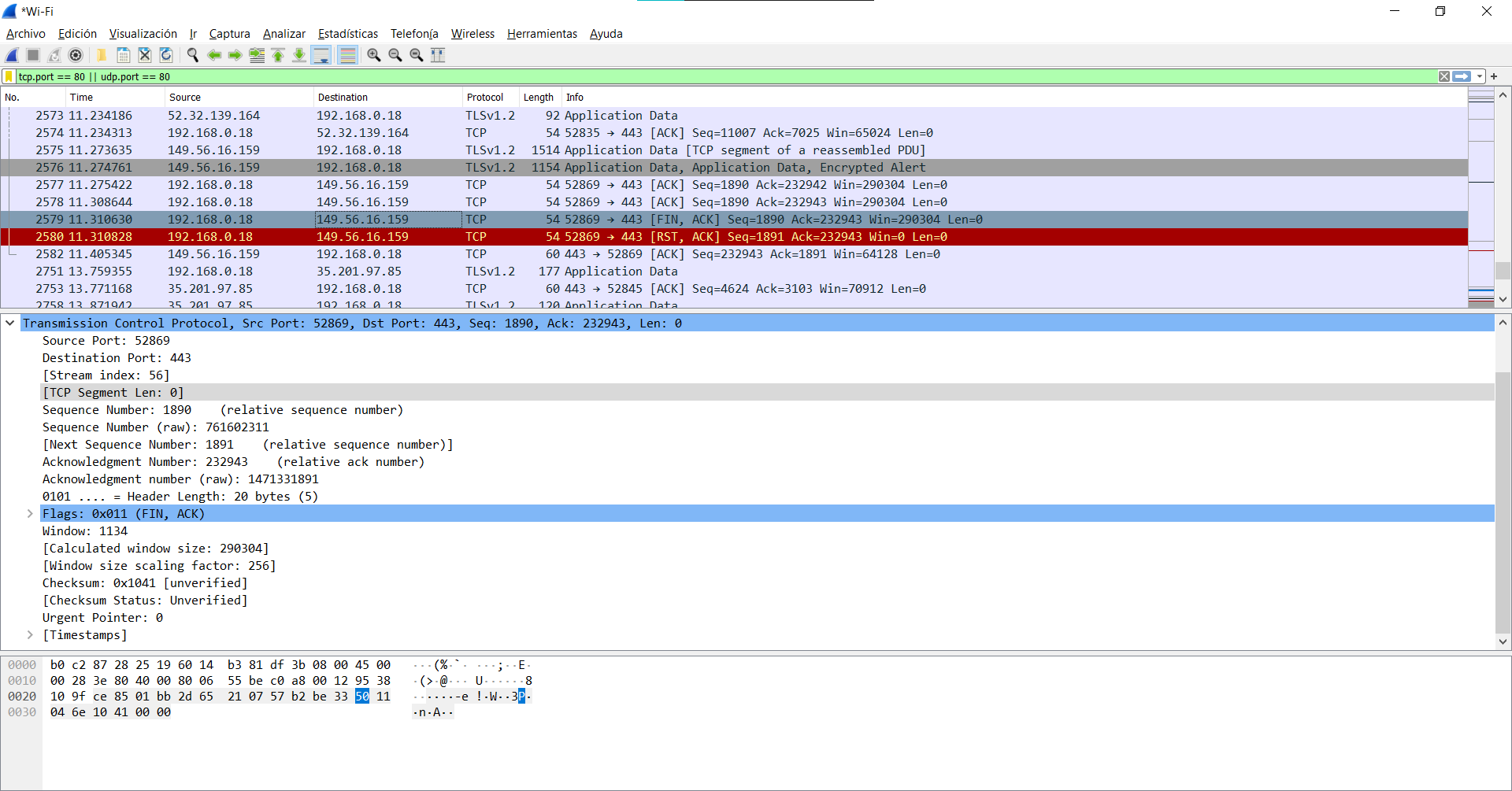
El servidor establece comunicación con el cliente.

1. **IDENTIFICACIÓN EL PROCESO DE CONEXIÓN Y DESCONEXIÓN TCP.**

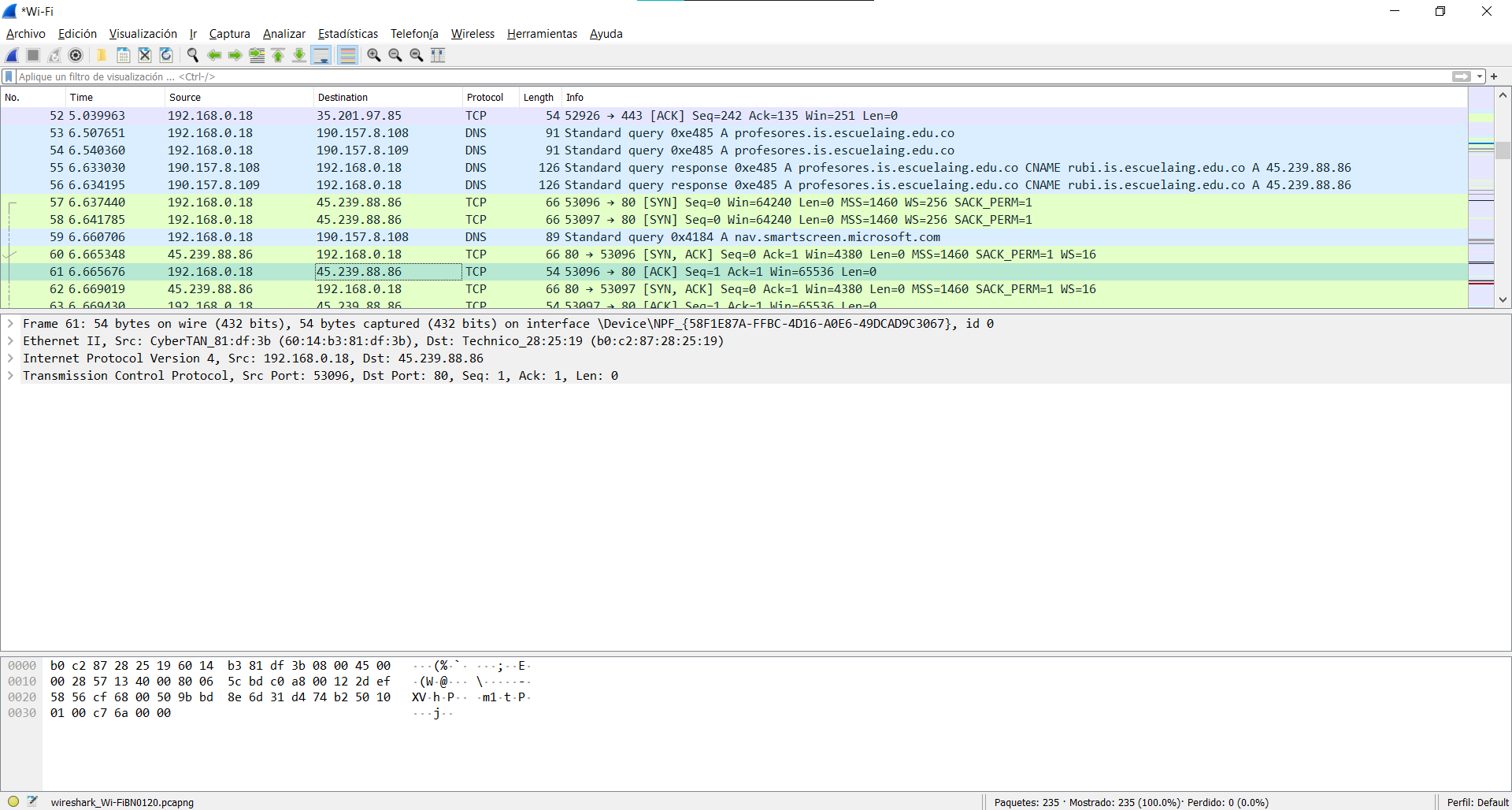
****



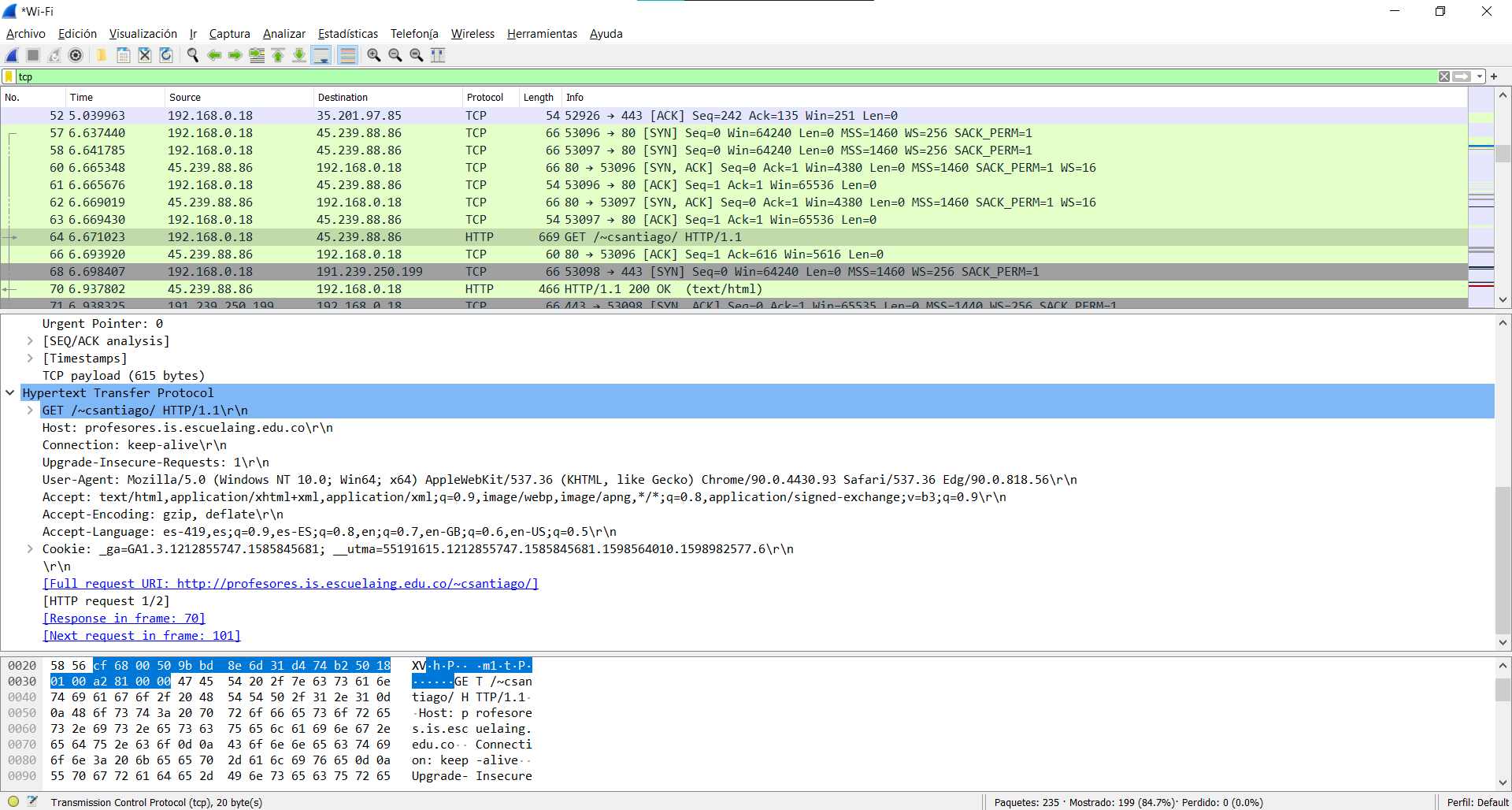
Protocolo TCP, SYN igual 1.



Desconexión

1. **ANÁLISIS NÚMEROS DE SECUENCIA TCP**

Conexión

****

GET