

# INSTITUTO TECNOLÓGICO DE CANCUN



Nombre De La Materia: Fundamentos De Telecomunicaciones

Nombre De La Unidad: Sistemas de comunicación

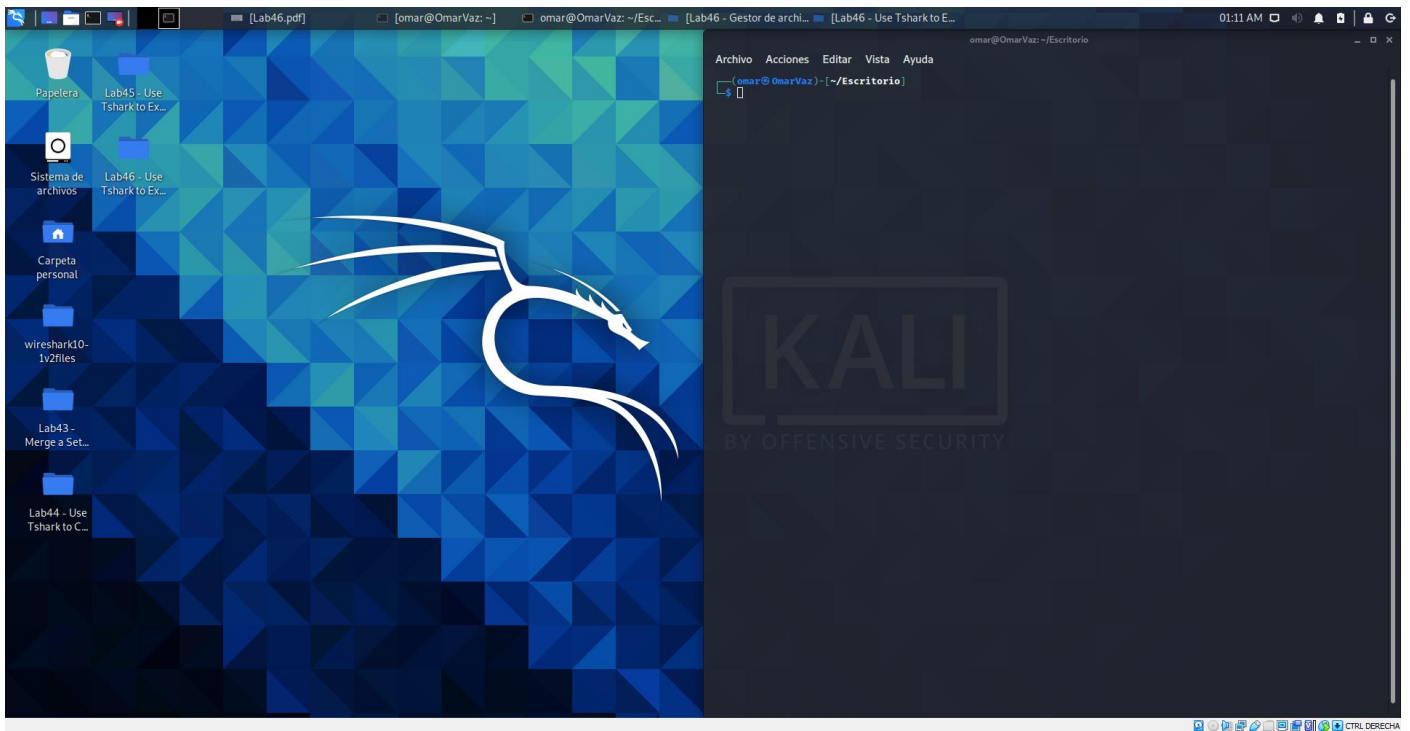
N.º De Actividad: Laboratorio 46

Nombre Del Alumno: Vazquez Canto Andres Omar

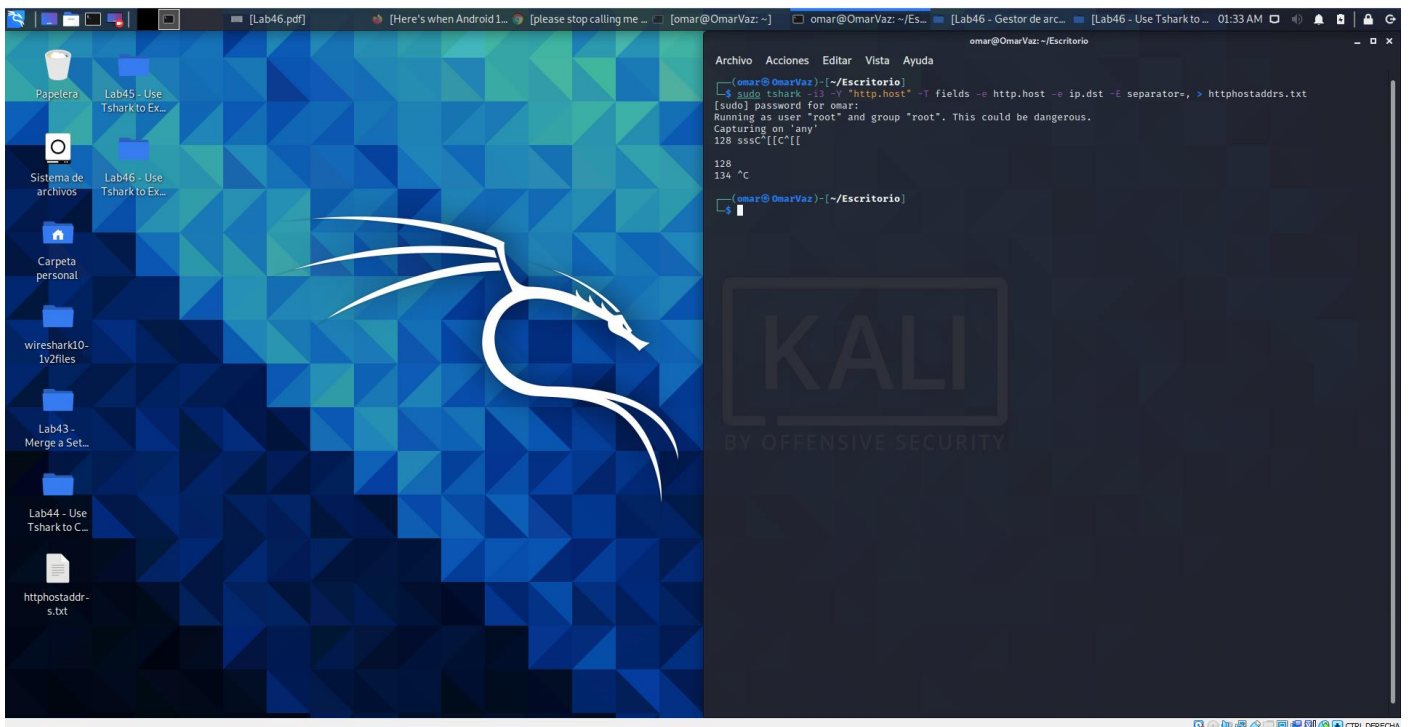
N.º De Control: 17530439

# Lab46- Use Tshark to Extract HTTP Host Names and IP Addresses

## Paso 1



## Paso 2 y 3



## Paso 4:

The image displays two terminal windows from a Kali Linux system. The left window, titled 'omar@omar/Escritorio/htpstoadr.txt - Mousepad', shows a list of IP addresses from a file named 'httpstoadr.txt'. The addresses include various domains like digicert.com, godaddy.com, and amazontrust.com, along with specific IP ranges. The right window, titled 'omar@OmarVaz: ~/Escritorio', shows the execution of a tshark command to capture traffic on a specific IP and port. The command is: `$ sudo tshark -i Y "http.host" -T fields -e http.host -e ip.dst -E separator, > httpstoadr.txt`. Below the command, a password prompt is shown: `[sudo] password for omar:`. The terminal output shows the command running successfully and capturing data on the specified IP and port.