



**TECNOLÓGICO
NACIONAL DE MÉXICO**



INSTITUTO TECNOLÓGICO DE CANCÚN

SISTEMAS COMPUTACIONALES

MATERIA: Fundamentos de Telecomunicaciones

PROFESOR: ING. ISMAEL JIMÉNEZ SÁNCHEZ

CHALLENGE 0

Alumno:

SARRAGOT PASTRANA WILIAM ADRIEN

CHALLENGE 0



“Open `challenge101-0.pcapng` and use the techniques covered in this chapter to answer these Challenge questions.”

1. Question 0-1.

How many packets are in this trace file?

R:20 es numero que contiene de lineas en ese paquete

2. Question 0-2.

What IP hosts are making a TCP connection in frames 1, 2, and 3?”

192.168.108 y 50.19.229.206

3. Question 0-3.

What HTTP command is sent in frame 4?

GET

4. Question 0-4.

What is the length of the largest frame in this trace file?

la 15 y la 12 1428

5. Question 0-5.

What protocols are seen in the Protocol column?

TCP Y HTTP

6. Question 0-6.

What responses are sent by the HTTP server?

http/1.1 303 Found codigo

7. Question 0-7.

Is there any IPv6 traffic in this trace file?”

No existen