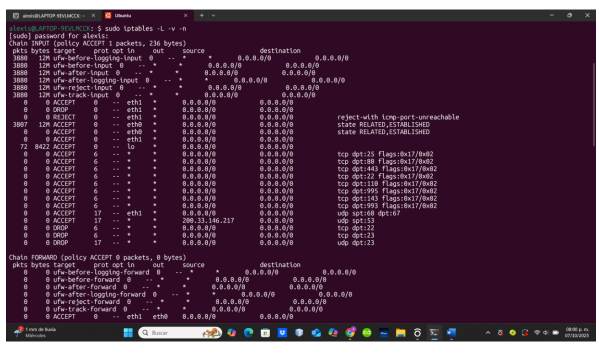
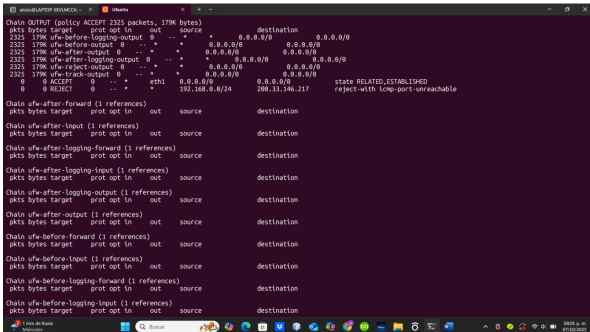
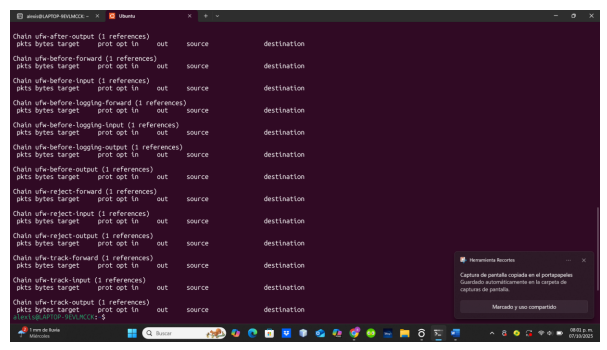
TAREA PARA EL 09/10/2025

ALEXIS YAHIR ALVAREZ LEON

1-Muestre las reglas de ip tables



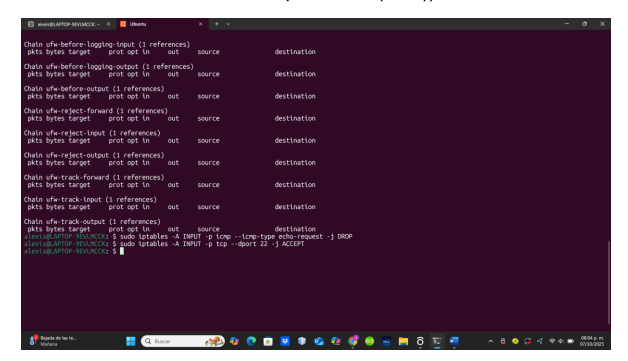




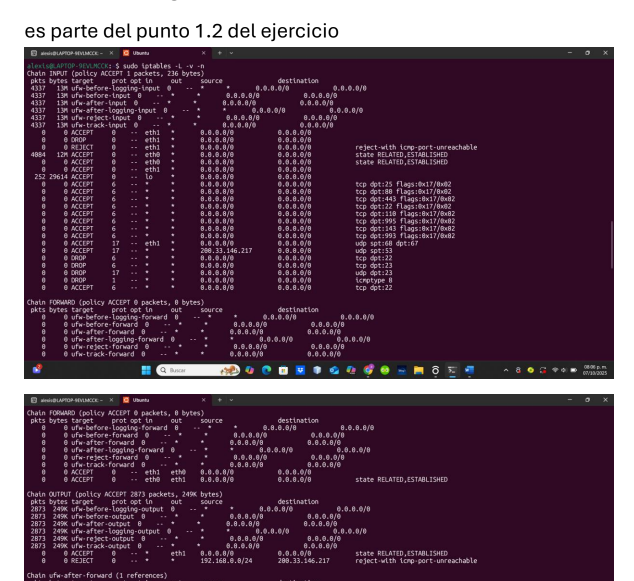
2-crear 2 reglas diferentes

sudo iptables -A INPUT -p tcp --dport 22 -j ACCEPT(Bloquea los paquetes ICMP tipo *echo-request*)

sudo iptables -A INPUT -p tcp --dport 22 -j ACCEPT(Permite conexiones TCP entrantes al puerto 22 (SSH))

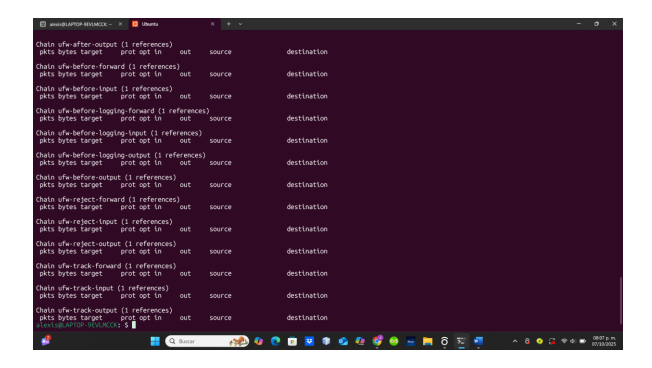


3-mostrar las reglas



destination destination

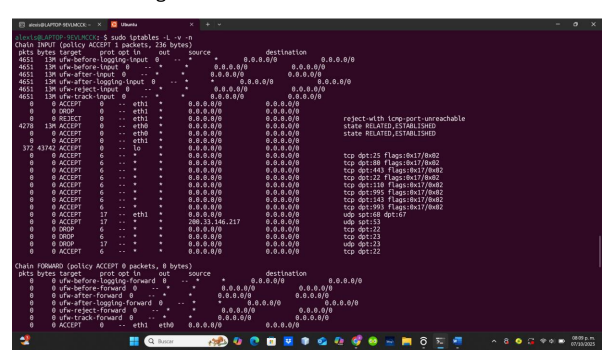
destination destination

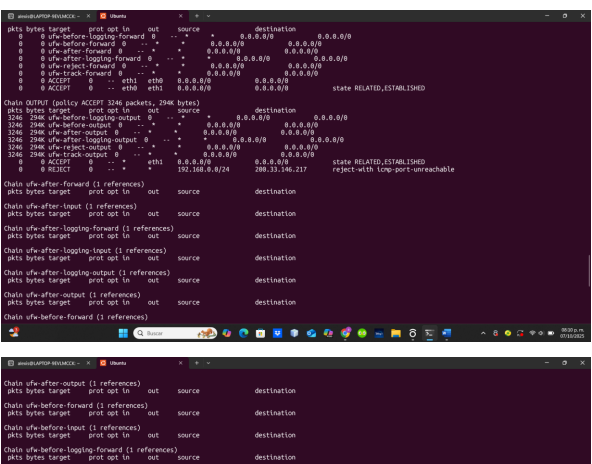


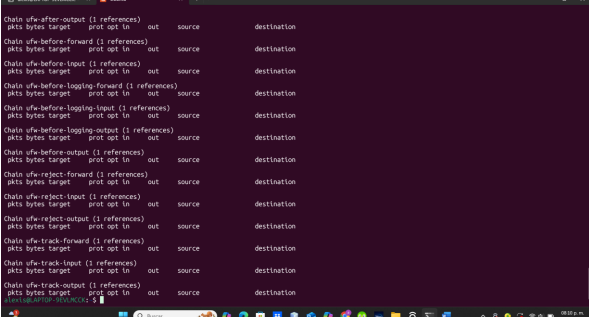
4-Eliminar una de las reglas



5-Mostrar las reglas







El ACCEPT su función es aceptar el paquete permitiendo el paso de este

El DROP sirve para destacar el paquete sin responder este

El RETURN detiene la evaluación en la cadena de este y vuelve a la cade original