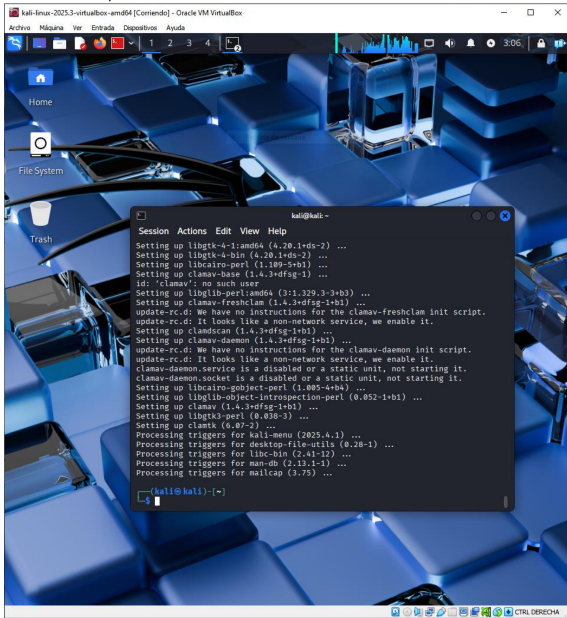
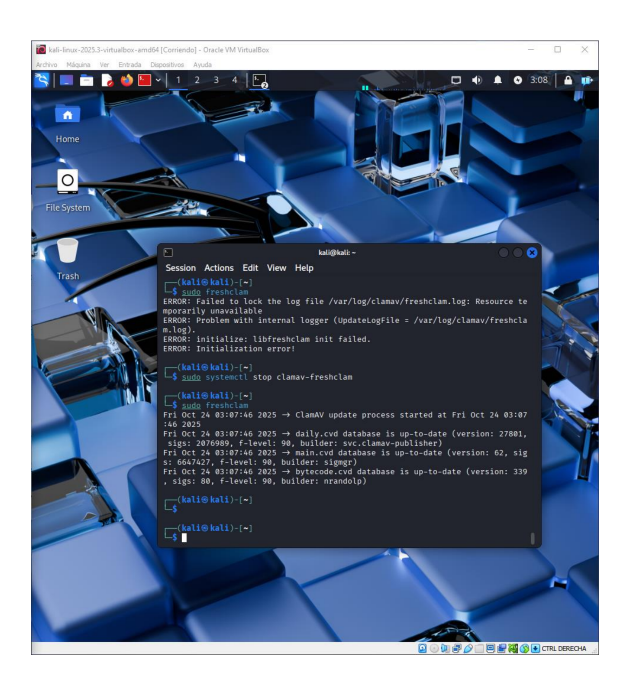
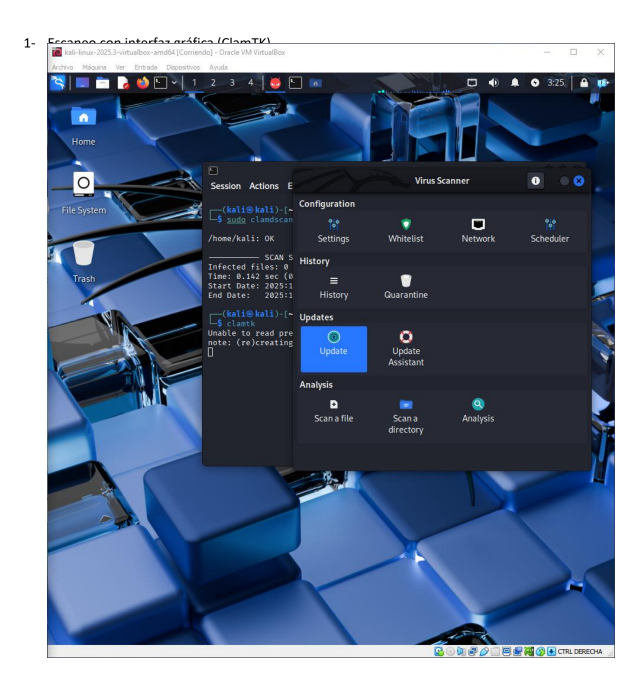
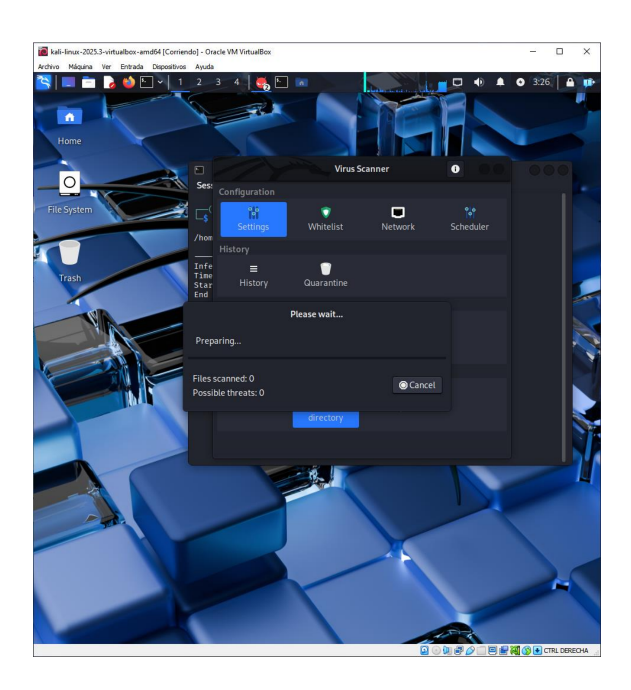
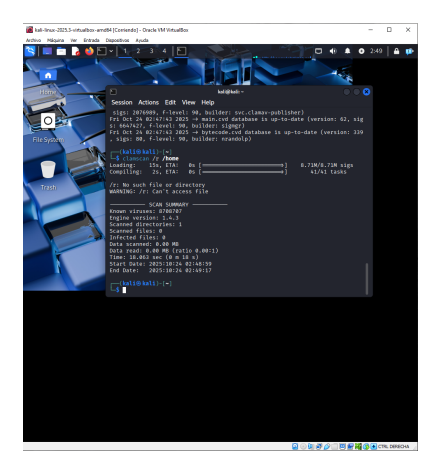
## Ej 1: Instalar ClamAV y ClamTK en Kali Linux





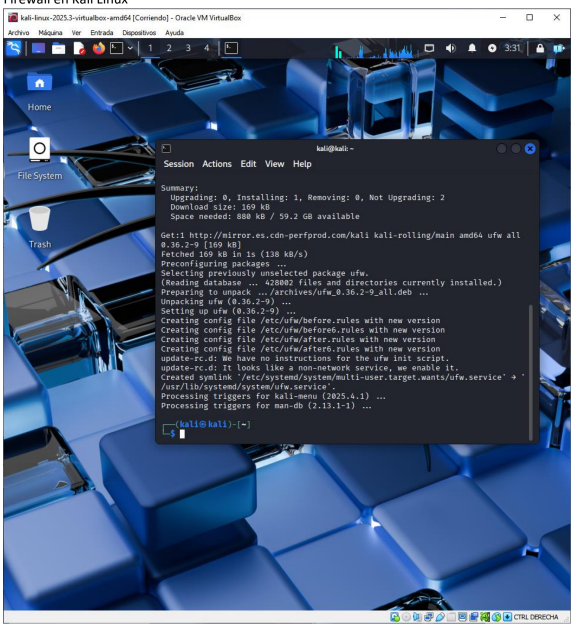


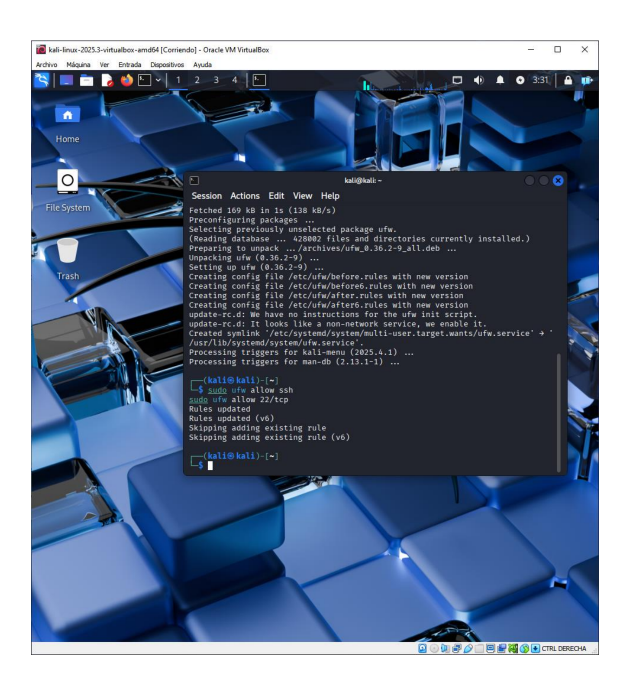


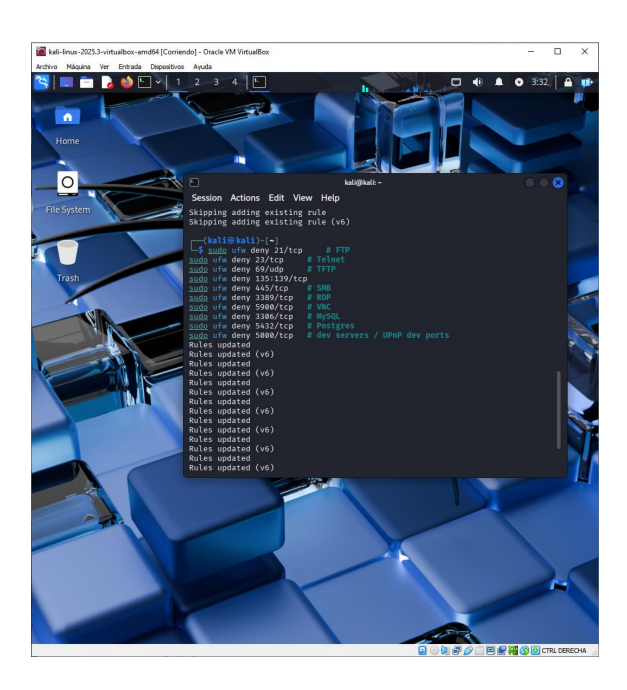


Ej 2:

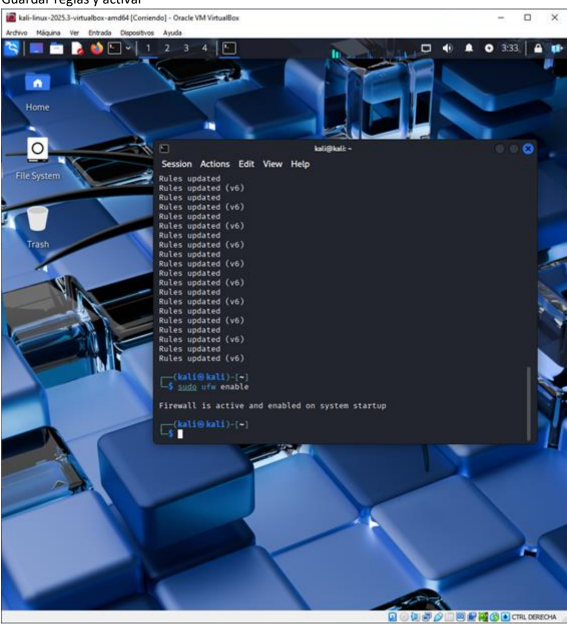
## 2- Firewall en Kali Linux



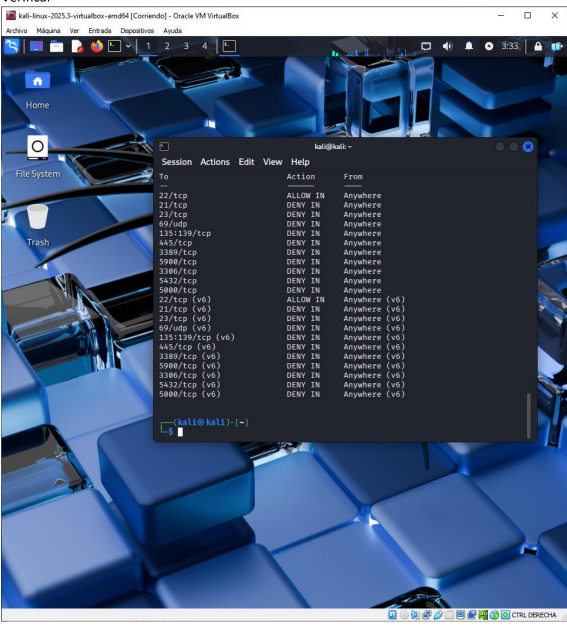




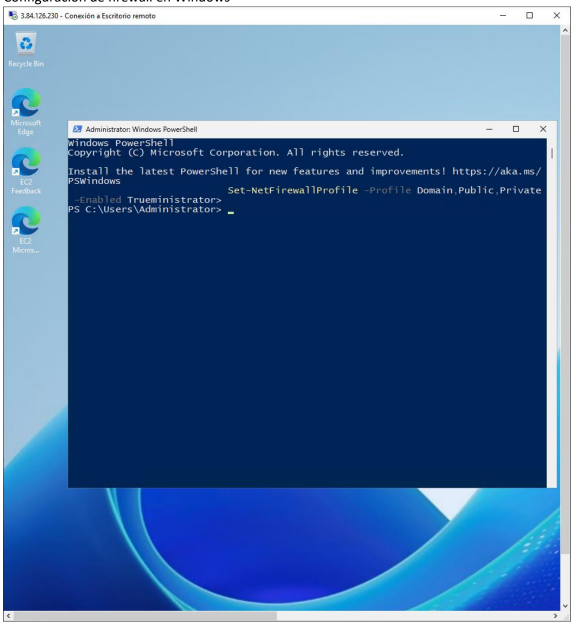
## 3- Guardar reglas y activar



## 4- Verificar

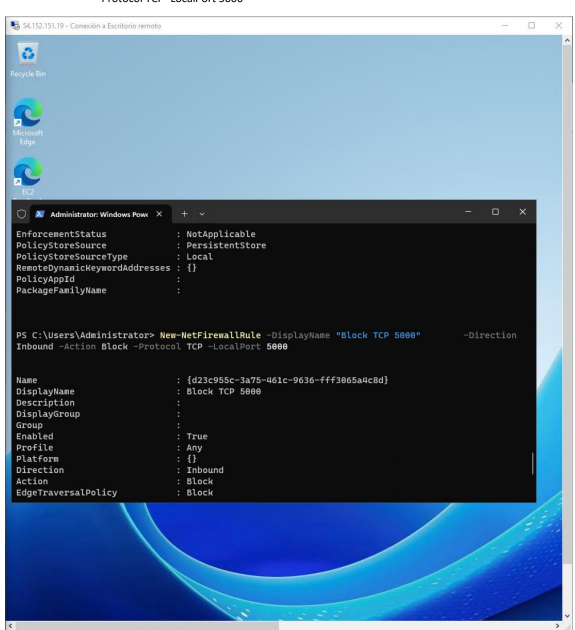


5- Configuración de firewall en Windows



# Bloquear puertos TCP inseguros comunes (no incluye 3389)

- New-NetFirewallRule -DisplayName "Block TCP 21 (FTP)" -Direction Inbound -Action Block -Protocol TCP -LocalPort 21
- New-NetFirewallRule -DisplayName "Block TCP 23 (Telnet)" -Direction Inbound -Action Block -Protocol TCP -LocalPort 23
- New-NetFirewallRule -DisplayName "Block UDP 69 (TFTP)" -Direction Inbound -Action Block -Protocol UDP -LocalPort 69
- New-NetFirewallRule -DisplayName "Block SMB 135-139,445" -Direction Inbound -Action Block -Protocol TCP -LocalPort 135,137,138,139,445
- New-NetFirewallRule -DisplayName "Block TCP 5900 (VNC)" -Direction Inbound -Action Block -Protocol TCP -LocalPort 5900
- New-NetFirewallRule -DisplayName "Block TCP 3306 (MySQL)"-Direction Inbound -Action Block -Protocol TCP -LocalPort 3306
- New-NetFirewallRule -DisplayName "Block TCP 5432 (Postgres)" -Direction Inbound -Action Block -Protocol TCP -LocalPort 5432
- New-NetFirewallRule -DisplayName "Block TCP 5000" -Direction Inbound -Action Block -Protocol TCP -LocalPort 5000



6- Comprobar reglas creadas

