```
□ Testear OpenVPN y WireGuard
  ☐ Testear OpenVPN con push routing
  □ Porbar a poner routa estatica en tpc, para que acceda a red proxmox (sudo ip route add 10.0.0.0/16 via 192.168.1.254)
  ☐ Leer Paper WireGuard: Next Generation Kernel Network Tunnel
  □ get let's encrypt certificate
  ☐ Probar asciiflow.com
  □ Upgrading Simple Shells to Fully Interactive TTYs (https://blog.ropnop.com/upgrading-simple-shells-to-fully-
     interactive-ttys/)
  □ python -c 'import pty; pty.spawn("/bin/bash")'
  ☐ Makefile -> cat -e -t -v Makefile para detectar si se usan Tab (Bien) o espacios. Tiene que salir: ^M
  \square smbtree -b -N
  \square latexmk -pvc -pdf file.tex
  🛛 usar curl con interfaz especifica en promox para api flash
  \square Documentar proxmox + script remove suscription
  \square Ctrl + l -> para limiar terminal
  \square sudo -l -> para mostrar /etc/sudoers
  □ port knocking linux
  \Box Vim -> :W == :w !sudo tee %
  \BoxRecabar informacion sobre reporistorio Red Team
  □ Recabar informacion sobre reporistorio fingerprint (snmp, smtp, http, etc)
  \square Comprobar Backup
PC funciona scheluder
  □ Investgar sobre DetectionLab (https://www.flu-project.com/2020/03/tu-laboratorio-de-Red-Team.html
  ☐ Diseñar taza con nmap (2 imagenes con nmap)

⋈ Proxmox probar health

  □ https://docs.ansible.com/ansible/latest/user guide/playbooks intro.html

    □ Crear script inserte cumpleaños telegram

  ☑ Invertigar mount sshfs (https://wiki.archlinux.org/index.php/SSHFS (Espa%C3%B1ol))
  □ https://likegeeks.com/es/servidor-de-correo-linux-postfix/
  □ https://munahack.github.io/download.html
Diseñar alias interesastes
# User specific aliases and functions
! ssh-add -l > /dev/null && eval "$(ssh-agent -s)" && ssh-add ~/.ssh/services
# Alias
alias ls='ls -lhGQ --color=auto'
alias rm="echo Use trash, or the full path i.e. /bin/rm"
alias which="alias | /usr/bin/which --tty-only --read-alias --show-dot --show-tilde"
alias web='python3 -m http.server 8080'
# Scripts
~/scripts/cargaKeyPi.sh
export VISUAL=/usr/bin/vim
export EDITOR="$VISUAL"
```