

Linux

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Comandos utiles

```
# iniciar ngrok
./ngrok http 3000

# Hacer usb booteable
sudo dd bs=512K status=progress if=linuxmint-19.1-cinnamon-64bit.iso of=/dev/sdb

# Matar proceso que este utilizando un puerto especifico
sudo kill $(sudo lsof -t -i:9001)

python3 -m http.server

#windows
netstat -ano | findstr :8000
taskkill /PID 684 /F
```

Linux firewall security

```
sudo apt-get install ufw  
sudo ufw default deny incoming  
sudo ufw default allow outgoing  
sudo ufw allow 22/tcp  
sudo ufw allow 443/tcp  
sudo ufw enable  
sudo ufw status  
sudo ufw reload  
sudo ufw disable  
  
#Fail2ban  
sudo apt-get update  
sudo apt-get install fail2ban
```

Install redis

```
sudo apt-get install redis-server  
sudo systemctl enable redis-server.service  
  
#test redis-cli  
redis-cli  
127.0.0.1:6379> ping  
PONG  
127.0.0.1:6379>
```

Actualizar nombre linux

```
sudo nano /etc/hostname
```

```
sudo nano /etc/hosts
```

Escritorio remoto - VNC

```
ssh -XC user@IP-ADDRESS

sudo apt install xauth

sudo systemctl restart sshd

sudo apt install x11-apps

sudo touch /dev/fuse

sudo apt install xfce4 xfce4-goodies gnome-icon-theme

sudo apt-get install tightvncserver

apt-get install xfonts-base

vncserver :1 -geometry 800x600 -depth 24

wget https://dl.google.com/linux/direct/google-chrome-stable_current_amd64.deb

sudo dpkg -i google-chrome-stable_current_amd64.deb

apt --fix-broken install

#-----
vncserver -kill :1
vncserver :1 -geometry 1000x700 -depth 24

#-
tightvncserver :1
tightvncserver -kill :1
tightvncserver -geometry 1024x768 :1

#----- gnome -----
apt-get install gnome-desktop-environment
```

```
apt-get install xfonts-100dpi  
apt-get install xfonts-100dpi-transcoded  
apt-get install xfonts-75dpi  
apt-get install xfonts-75dpi-transcoded  
apt-get install xfonts-base
```

```
#----- gnome debian -----  
tasksel install desktop gnome-desktop  
tasksel install laptop  
systemctl set-default graphical.target
```

<https://my.vps6.net/knowledgebase/52/How-to-Install-VNC-wor-GNOME-on-Debian-VPS.html>

Install Wekan on linux

<https://github.com/wekan/wekan-snap/wiki/Install>

Debian sources.list

```
deb http://deb.debian.org/debian buster main
deb-src http://deb.debian.org/debian buster main

deb http://deb.debian.org/debian-security/ buster/updates main
deb-src http://deb.debian.org/debian-security/ buster/updates main
```

```
nano /etc/apt/sources.list
```

Linux Benchmark

```
wget -qO- bench.sh | bash
```

Instalar OpenVPN en servidor

<https://www.cyberciti.biz/faq/howto-setup-openvpn-server-on-ubuntu-linux-14-04-or-16-04-lts/>

<https://github.com/Nyr/openvpn-install>

```
wget https://git.io/vpn -O openvpn-install.sh  
  
# vpn  
sudo bash openvpn-install.sh
```

```
sudo apt install openvpn  
  
openvpn --config client.ovpn  
  
openvpn --config client.ovpn --auth-user-pass
```

Instalar ZSH

```
sudo apt-get install zsh

# oh-my-zsh
wget https://github.com/robbyrussell/oh-my-zsh/raw/master/tools/install.sh -O - | zsh

# zsh por defecto
chsh -s `which zsh`

# reiniciar computador
```

Digital Ocean Tutorials

<https://www.digitalocean.com/community/tutorials/how-to-install-linux-nginx-mysql-php-lemp-stack-on-ubuntu-20-04>

<https://www.digitalocean.com/community/tutorials/how-to-install-and-configure-zabbix-to-securely-monitor-remote-servers-on-ubuntu-20-04>

<https://www.digitalocean.com/community/tutorials/how-to-secure-nginx-with-let-s-encrypt-on-ubuntu-20-04>

Linux - Cron Tabs

```
# Ubuntu cron tab file location:
```

```
# /var/spool/cron/crontabs/
```

```
# list crontabs
```

```
crontab -l
```

```
#
```

```
sudo service cron reload
```

```
sudo /etc/init.d/cron start
```

```
sudo /etc/init.d/cron stop
```

```
sudo /etc/init.d/cron status
```