Anonymity

Crear foto random por inteligencia artificial.

https://www.thispersondoesnotexist.com/

Mas opciones de fotografias.

https://generated.photos/faces

Generador de caracter.

https://www.character-generator.org.uk/

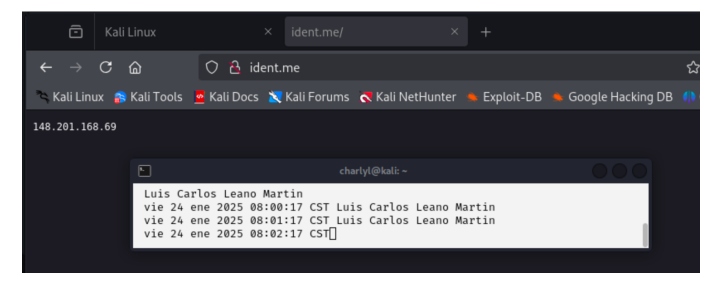
Proton Mail

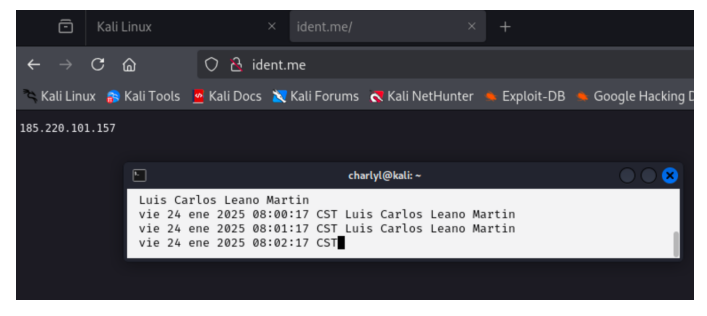
Separa equipos para su diferente uso.

```
-$ <u>sudo</u> apt install tor
Los paquetes indicados a continuación se instalaron de forma automática y ya
no son necesarios.
  libbfio1
                        libgl1-mesa-dev
                                           libpaper1
  libc++1-19
                        libgles-dev
                                           libtag1v5
 libc++abi1-19
                        libgles1
                                           libtag1v5-vanilla
  libcapstone4
                        libglvnd-core-dev libtagc0
 libdirectfb-1.7-7t64 libglvnd-dev
                                           libunwind-19
 libegl-dev
                       libjxl0.9
                                           python3-appdirs
  libfmt9
                        libmbedcrypto7t64
Utilice «sudo apt autoremove» para eliminarlos.
Installing:
Installing dependencies:
  tor-geoipdb torsocks
Paquetes sugeridos:
  mixmaster torbrowser-launcher apparmor-utils nyx obfs4proxy
Summary:
 Luis Carlos Leano Martin
 vie 24 ene 2025 08:00:17 CST
```

```
charlyl@kali)=[~]
sudo systemctl status tor
tor.service - Anonymizing overlay network for TCP (multi-instance-master)
    Loaded: loaded (/usr/lib/systemd/system/tor.service; disabled; preset: >
    Active: active (exited) since Fri 2025-01-24 07:47:09 CST; 15s ago
Invocation: 211e43391d904fclab8e6378a10b223a
    Process: 69977 ExecStart=/bin/true (code=exited, status=0/SUCCESS)
Main PID: 69977 (code=exited, status=0/SUCCESS)
Mem peak: 1.6M
    CPU: 2ms

ene 24 07:47:09 kali systemd[1]: Starting tor.service - Anonymizing overlay >
ene 24 07:47:09 kali systemd[1]: Finished tor.service - Anonymizing overlay >
```





```
-$ proxychains curl ident.me
[proxychains] config file found: /etc/proxychains4.conf
[proxychains] preloading /usr/lib/aarch64-linux-gnu/libproxychains.so.4
[proxychains] DLL init: proxychains-ng 4.17
[proxychains] Strict chain ... 127.0.0.1:9050 ... ident.me:80 ... OK
192.42.116.193
  -(charlyl® kali)-[~]
└S curl ident.me
148.201.168.69
  -(charlyl®kali)-[~]
 -$ □
                             charlyl@kali: ~
                                                                         Ø
vie 24 ene 2025 08:12:17 CST Luis Carlos Leano Martin
vie 24 ene 2025 08:13:17 CST Luis Carlos Leano Martin
vie 24 ene 2025 08:14:17 CST Luis Carlos Leano Martin
vie 24 ene 2025 08:15:17 CST
  —(charlyl⊛kali)-[~]
_$ nmap scanme.nmpa.org
Starting Nmap 7.95 ( https://nmap.org ) at 2025-01-24 08:16 CST
Nmap scan report for scanme.nmpa.org (104.196.48.251)
Host is up (0.021s latency).
rDNS record for 104.196.48.251: 251.48.196.104.bc.googleusercontent.com
Not shown: 996 filtered tcp ports (no-response)
PORT
       STATE SERVICE
80/tcp open http
443/tcp open https
2222/tcp open EtherNetIP-1
3306/tcp closed mysql
                              charlyl@kali: ~
```

vie 24 ene 2025 08:16:17 CST Luis Carlos Leano Martin vie 24 ene 2025 08:17:17 CST Luis Carlos Leano Martin vie 24 ene 2025 08:18:17 CST Luis Carlos Leano Martin vie 24 ene 2025 08:19:17 CST

```
-$ proxychains nmap scanme.nmpa.org
[proxychains] config file found: /etc/proxychains4.conf
[proxychains] preloading /usr/lib/aarch64-linux-gnu/libproxychains.so.4
[proxychains] DLL init: proxychains-ng 4.17
[proxychains] DLL init: proxychains-ng 4.17
[proxychains] DLL init: proxychains-ng 4.17
Starting Nmap 7.95 ( https://nmap.org ) at 2025-01-24 08:17 CST
Nmap scan report for scanme.nmpa.org (104.196.48.251)
Host is up (0.026s latency).
Not shown: 996 filtered tcp ports (no-response)
PORT
        STATE SERVICE
80/tcp open http
443/tcp open
               https
2222/tcp open EtherNetIP-1
3306/tcp closed mysql
Nmap done: 1 IP address (1 host up) scanned in 37.09 seconds
                              charlyl@kali: ~
vie 24 ene 2025 08:16:17 CST Luis Carlos Leano Martin
vie 24 ene 2025 08:17:17 CST Luis Carlos Leano Martin
vie 24 ene 2025 08:18:17 CST Luis Carlos Leano Martin
 vie 24 ene 2025 08:19:17 CST
```