

pi-hole

setup

- <https://pi-hole.net/>
- `curl -sSL https://install.pi-hole.net | bash`
- install log: `/etc/pihole`
- web-admin: `http://<ip>/admin`

tutorial instalación

- <https://blog.cryptoaustralia.org.au/2018/08/06/instructions-for-setting-up-pi-hole/>

comandos

- actualizar: `sudo pihole -up`
- reconfigurar: `pihole -r`
- cambiar password webadmin: `pihole -a -p`

más información

- ficheros de configuración de pi-hole → <https://discourse.pi-hole.net/t/what-files-does-pi-hole-use/1684>
- volcar configuración (desde administrador web):
 - settings → teleporter → export
 - exporta algunos ficheros que luego no importa en el mismo proceso, pero pueden usarse para reconfigurar
 - 04-pihole-static-dhcp.conf
 - setupVars.conf
 - después de importar, retocar o mirar:
 - copiar `/etc/pihole/setupVars.conf`, echar un vistazo para que conf esté OK
 - settings → dhcp (copiar `/etc/dnsmasq.d/04-pihole-static-dhcp.conf`)
 - settings → dns

otras instalaciones

- instalación en Ubuntu: <http://www.ubuntuboss.com/how-to-install-pihole-on-ubuntu-16-04/>

listas adicionales

Suspicious Lists

<https://hosts-file.net/grm.txt>

<https://reddestdream.github.io/Projects/MinimalHosts/etc/MinimalHostsBlocker/minimalhosts>

<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/KADhosts/hosts>

<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/add.Spam/hosts>

<https://v.firebog.net/hosts/static/w3kbl.txt>

Advertising Lists

Block advertisement sites and content <https://adaway.org/hosts.txt> <https://v.firebog.net/hosts/AdguardDNS.txt>
https://s3.amazonaws.com/lists.disconnect.me/simple_ad.txt https://hosts-file.net/ad_servers.txt
<https://v.firebog.net/hosts/Easylist.txt>
<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/SpotifyAds/hosts>
<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/UncheckyAds/hosts>

Tracking & Telemetry Lists

Block tracking sites and protect your privacy <https://v.firebog.net/hosts/Airelle-trc.txt>
<https://v.firebog.net/hosts/Easyprivacy.txt> <https://v.firebog.net/hosts/Prigent-Ads.txt>
<https://raw.githubusercontent.com/quidsup/notrack/master/trackers.txt>
<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/add.2o7Net/hosts>
<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/tyzbit/hosts>

Malicious Lists

Blocked malicious sites and make your network safer <https://v.firebog.net/hosts/Airelle-hrsk.txt>
https://s3.amazonaws.com/lists.disconnect.me/simple_malvertising.txt
<https://mirror1.malwaredomains.com/files/justdomains> <https://hosts-file.net/exp.txt> <https://hosts-file.net/emd.txt>
<https://hosts-file.net/psh.txt> https://mirror.cedia.org.ec/malwaredomains/immortal_domains.txt
<https://www.malwaredomainlist.com/hostslist/hosts.txt>
https://bitbucket.org/ethanr/dns-blacklists/raw/8575c9f96e5b4a1308f2f12394abd86d0927a4a0/bad_lists/Mandiant_APT1_Report_Appendix_D.txt <https://v.firebog.net/hosts/Prigent-Malware.txt>
<https://v.firebog.net/hosts/Prigent-Phishing.txt>
<https://raw.githubusercontent.com/quidsup/notrack/master/malicious-sites.txt>
https://ransomwaretracker.abuse.ch/downloads/RW_DOMBL.txt <https://v.firebog.net/hosts/Shalla-mal.txt>
<https://raw.githubusercontent.com/StevenBlack/hosts/master/data/add.Risk/hosts>
<https://zeustracker.abuse.ch/blocklist.php?download=domainblocklist>

Pornography

Block pornography sites in your network

https://github.com/chadmayfield/pihole-blocklists/raw/master/lists/pi_blocklist_porn_all.list
https://raw.githubusercontent.com/chadmayfield/pihole-blocklists/master/lists/pi_blocklist_porn_top1m.list

Bitcoin Miners

Simple lists that can help prevent cryptomining in the browser or other applications.

<https://raw.githubusercontent.com/ZeroDot1/CoinBlockerLists/master/hosts>

otros paquetes de interés

- <https://github.com/pi-hole/pi-hole/wiki/DNSCrypt>

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:paquetes:pihole:start?rev=1533622075>

Last update: **06/08/2018 23:07**

