

pihole

date	stream
2023/08/16 23:57:38	stdout
2023/08/16 23:57:38	stdout Container tag is: 2023.05.2
2023/08/16 23:57:38	stdout FTL version is v5.23 (Latest: v5.23)
2023/08/16 23:57:38	stdout AdminLTE version is v5.20.1 (Latest: v5.20.1)
2023/08/16 23:57:38	stdout Pi-hole version is v5.17.1 (Latest: v5.17.1)
2023/08/16 23:57:36	stdout
2023/08/16 23:57:36	stdout [K [] Pi-hole Enabled
2023/08/16 23:57:36	stdout [i] Enabling blocking
2023/08/16 23:57:36	stdout [i] Pi-hole blocking will be enabled
2023/08/16 23:57:36	stdout
2023/08/16 23:57:36	stdout [✓] TCP (IPv6)
2023/08/16 23:57:36	stdout [✓] UDP (IPv6)
2023/08/16 23:57:36	stdout [✓] TCP (IPv4)
2023/08/16 23:57:36	stdout [✓] UDP (IPv4)
2023/08/16 23:57:36	stdout [✓] FTL is listening on port 53
2023/08/16 23:57:36	stdout
2023/08/16 23:57:36	stdout [i] Cleaning up stray matter... [K [] Cleaning up stray matter
2023/08/16 23:57:36	stdout [i] Number of regex whitelist filters: 0
2023/08/16 23:57:36	stdout [i] Number of exact whitelisted domains: 0
2023/08/16 23:57:36	stdout [i] Number of regex blacklist filters: 0
2023/08/16 23:57:36	stdout [i] Number of exact blacklisted domains: 0
2023/08/16 23:57:36	stdout [i] Number of gravity domains: 209627 (209627 unique domains)
2023/08/16 23:57:36	stdout [✓] The old database remains available
2023/08/16 23:57:36	stdout [i] Swapping databases... [K [] Swapping databases
2023/08/16 23:57:36	stdout [i] Building tree... [K [] Building tree
2023/08/16 23:57:35	stdout
2023/08/16 23:57:35	stdout
2023/08/16 23:57:35	stdout - "0.0.0.0"
2023/08/16 23:57:35	stdout Sample of non-domain entries:
2023/08/16 23:57:35	stdout [✓] Parsed 209627 exact domains and 0 ABP-style domains (ignored 1 non-domain entri
2023/08/16 23:57:34	stdout [i] Status: Pending... [K [] Status: Retrieval successful
2023/08/16 23:57:34	stdout [i] Target: https://raw.githubusercontent.com/StevenBlack/hosts/master/hosts
2023/08/16 23:57:34	stdout
2023/08/16 23:57:34	stdout [i] Using libz compression
2023/08/16 23:57:34	stdout [i] Creating new gravity databases... [K [] Creating new gravity databases
2023/08/16 23:57:34	stdout [i] Preparing new gravity database... [K [] Preparing new gravity database
2023/08/16 23:57:33	stdout
2023/08/16 23:57:33	stdout [K [] Pulling blocklist source list into range
2023/08/16 23:57:33	stdout [i] Neutrino emissions detected...
2023/08/16 23:57:33	stdout [i] Migrating content of /etc/pihole/adlists.list into new database
2023/08/16 23:57:33	stderr s6-rc: info: service legacy-services successfully started
2023/08/16 23:57:33	stdout [i] Creating new gravity database
2023/08/16 23:57:33	stderr s6-rc: info: service legacy-services: starting
2023/08/16 23:57:33	stdout checking if custom gravity.db is set in /etc/pihole/pihole-FTL.conf
2023/08/16 23:57:33	stderr s6-rc: info: service _postFTL successfully started
2023/08/16 23:57:33	stderr s6-rc: info: service _postFTL: starting
2023/08/16 23:57:33	stderr s6-rc: info: service lighttpd successfully started
2023/08/16 23:57:33	stderr s6-rc: info: service lighttpd: starting
2023/08/16 23:57:33	stderr s6-rc: info: service pihole-FTL successfully started
2023/08/16 23:57:33	stderr s6-rc: info: service pihole-FTL: starting
2023/08/16 23:57:33	stderr s6-rc: info: service _startup successfully started
2023/08/16 23:57:33	stdout
2023/08/16 23:57:33	stdout [i] pihole-FTL (no-daemon) will be started as root
2023/08/16 23:57:33	stdout
2023/08/16 23:57:33	stdout [i] Docker start setup complete
2023/08/16 23:57:33	stdout [i] All config checks passed, cleared for startup ...
2023/08/16 23:57:33	stdout [i] Testing lighttpd config: Syntax OK
2023/08/16 23:57:33	stdout [i] Enabling Query Logging
2023/08/16 23:57:33	stdout [i] FTL binding to default interface: eth0
2023/08/16 23:57:33	stdout [i] Applying pihole-FTL.conf setting LOCAL_IPV4=192.168.2.48
2023/08/16 23:57:33	stdout [i] Configuring default DNS servers: 8.8.8.8, 8.8.4.4
2023/08/16 23:57:33	stdout https://raw.githubusercontent.com/StevenBlack/hosts/master/hosts
2023/08/16 23:57:33	stdout [i] Blocklists (/etc/pihole/adlists.list) now set to:
2023/08/16 23:57:33	stdout [i] TIP: Use a docker volume for /etc/pihole/adlists.list if you want to customize
2023/08/16 23:57:33	stdout [i] setup_blocklists now setting default blocklists up:
2023/08/16 23:57:33	stdout [i] Installing latest Cron script... [K [] Installing latest Cron script
2023/08/16 23:57:33	stdout
2023/08/16 23:57:33	stdout [i] This behaviour is deprecated and will be removed in a future version. If your i
2023/08/16 23:57:33	stdout [i] WARNING: running in host network mode forces lighttpd's bind address to \$FTLCON
2023/08/16 23:57:33	stdout [i] Using IPv4 and IPv6
2023/08/16 23:57:33	stdout "VIRTUAL_HOST" => "DS216PlusII",
2023/08/16 23:57:33	stdout "CORS_HOSTS" => "",
2023/08/16 23:57:33	stdout "PHP_ERROR_LOG" => "/var/log/lighttpd/error-pihole.log",
2023/08/16 23:57:33	stdout "PIHOLE_DOCKER_TAG" => "",
2023/08/16 23:57:33	stdout "TZ" => "",
2023/08/16 23:57:33	stdout [i] Added ENV to php:

2023/08/16 23:57:32	stdout	[✓] New password set
2023/08/16 23:57:32	stdout	[i] Assigning password defined by Environment Variable
2023/08/16 23:57:32	stdout	[i] Without proper router DNAT forwarding to 192.168.2.48:8199, you may not get any
2023/08/16 23:57:32	stdout	[i] Custom WEB_PORT set to 8199
2023/08/16 23:57:32	stdout	[i] Creating empty /etc/pihole/setupVars.conf file.
2023/08/16 23:57:32	stdout	[i] Installing latest logrotate script... █[K █] Installing latest logrotate scri
2023/08/16 23:57:32	stdout	
2023/08/16 23:57:32	stdout	[i] Installing /etc/.pihole/advanced/06-rfc6761.conf... █[K █] Installed /etc/dns
2023/08/16 23:57:32	stdout	[i] Installing /etc/dnsmasq.d/01-pihole.conf... █[K █] Installed /etc/dnsmasq.d/0
2023/08/16 23:57:32	stdout	[i] Existing dnsmasq.conf found... it is not a Pi-hole file, leaving alone!
2023/08/16 23:57:32	stdout	[i] Installing configs from /etc/.pihole...
2023/08/16 23:57:32	stdout	
2023/08/16 23:57:32	stdout	[i] Ensuring basic configuration by re-running select functions from basic-install.
2023/08/16 23:57:32	stdout	* CAP_NET_RAW
2023/08/16 23:57:32	stdout	* CAP_NET_BIND_SERVICE
2023/08/16 23:57:32	stdout	* CAP_CHOWN
2023/08/16 23:57:32	stdout	[i] Applying the following caps to pihole-FTL:
2023/08/16 23:57:32	stdout	[i] Setting capabilities on pihole-FTL where possible
2023/08/16 23:57:32	stdout	[i] Starting docker specific checks & setup for docker pihole/pihole
2023/08/16 23:57:32	stderr	s6-rc: info: service _startup: starting
2023/08/16 23:57:32	stderr	s6-rc: info: service _uid-gid-changer successfully started
2023/08/16 23:57:32	stderr	s6-rc: info: service _uid-gid-changer: starting
2023/08/16 23:57:32	stderr	s6-rc: info: service cron successfully started
2023/08/16 23:57:32	stderr	s6-rc: info: service cron: starting
2023/08/16 23:57:32	stderr	s6-rc: info: service legacy-cont-init successfully started
2023/08/16 23:57:32	stderr	s6-rc: info: service legacy-cont-init: starting
2023/08/16 23:57:32	stderr	s6-rc: info: service fix-attrs successfully started
2023/08/16 23:57:32	stderr	s6-rc: info: service fix-attrs: starting
2023/08/16 23:57:32	stderr	s6-rc: info: service s6rc-oneshot-runner successfully started
2023/08/16 23:57:32	stderr	s6-rc: info: service s6rc-oneshot-runner: starting