

IPv4

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Firewall Setup

Install Shorewall

To manage `nftables/iptables` I decided to go with [Shorewall](#) since it is easy to configure and very mature. At some point I may look into switching to [FireHol](#) since it looks even simpler to configure but I wanted something I knew I'd be able to make do everything I needed.

I started by installing *shorewall* as my firewall, *shorewall-doc* which includes examples, and *shorewall-init* which can lockdown the system at boot before *Shorewall* has had a chance to configure the firewall.

```
# apt install shorewall shorewall-doc shorewall-init
```

Then I update the *shorewall* configuration to reflect that I'm using *ulogd2* for logging and that I want IPv4 forwarding enabled when *shorewall* starts.

```
# /etc/shorewall/shorewall.conf
- LOG_LEVEL="info"
+ LOG_LEVEL="NFLOG(1,0,1)"
...
- LOGFILE=/var/log/messages
+ LOGFILE=/var/log/firewall.log
...
- IP_FORWARDING=Keep
+ IP_FORWARDING=Yes
```

All my configuration files are adapted from the examples that *shorewall-doc* makes available under `/usr/share/doc/shorewall/examples`.

Setting up the zones is pretty self-explanatory. The only addition I made is I have a `warp` zone which I will use later when I am setting up my VPN.

```
# /etc/shorewall/zones
+ #-----
+ # For information about entries in this file, type "man shorewall-zones"
+ #
```

```
+ # See http://shorewall.net/manpages/shorewall-zones.html for more information
+
#####
#####
+ #ZONE  TYPE  OPTIONS          IN          OUT
+ #                OPTIONS          OPTIONS
+ fw    firewall
+ wan    ipv4
+ lan    ipv4
+ dmz    ipv4
+ warp   ipv4
```

Setting up the interfaces and assigning them zones is also pretty self-explanatory.

```
# /etc/shorewall/interfaces
+ #-----
+ # For information about entries in this file, type "man shorewall-interfaces"
+ #
+ # See http://shorewall.net/manpages/shorewall-interfaces.html for more information
+
#####
#####
+ ?FORMAT 2
+
#####
#####
+ #ZONE[]INTERFACE  OPTIONS
+ wan[]WAN_IF[]tcpflags,dhcp,nosmurfs,routefilter,logmartians,sourceroute=0,physical=eth0
+ lan[]LAN_IF[]tcpflags,dhcp,nosmurfs,routefilter,logmartians,physical=eth1
+ dmz[]DMZ_IF[]tcpflags,dhcp,nosmurfs,routefilter,logmartians,physical=eth1.8
+ warp[]WARP_IF[]tcpflags,dhcp,nosmurfs,routefilter,logmartians,physical=eth1.9
```

My real `/etc/shorewall/policy` file is less liberal than what is shown below (`lan` being allowed to access whatever it wants) but I wanted to show a reasonably secure policy that allowed me to have a very simple `/etc/shorewall/rules` config below.

```
# /etc/shorewall/policy
+ #-----
+ # For information about entries in this file, type "man shorewall-policy"
+ #
+ # See http://shorewall.net/manpages/shorewall-policy.html for more information
```

```

+
#####
#####
+ #SOURCE[]DEST[]POLICY[]LOGLEVEL[]RATE  CONNLIMIT
+
+ $FW[]all[]ACCEPT
+ lan[]all[]ACCEPT
+ dmz[]$FW,wan[]ACCEPT
+ warp[]$FW[]ACCEPT
+
+ wan[]all[]DROP[]$LOG_LEVEL
+ # THE FOLLOWING POLICY MUST BE LAST
+ all[]all[]REJECT[]$LOG_LEVEL

```

Because my example policy is pretty open, my rules in this example are pretty sparse.

```

# /etc/shorewall/rules
+ #-----
+ # For information about entries in this file, type "man shorewall-rules"
+ #
+ # See http://shorewall.net/manpages/shorewall-rules.html for more information
+
#####
#####
#####
+ #ACTION      SOURCE      DEST      PROTO DEST  SOURCE      ORIGINAL  RATE      USER/
MARK  CONNLIMIT  TIME      HEADERS  SWITCH  HELPER
+ #              PORT  PORT(S)   DEST      LIMIT    GROUP
+ ?SECTION ALL
+ ?SECTION ESTABLISHED
+ ?SECTION RELATED
+ ?SECTION INVALID
+ ?SECTION UNTRACKED
+ ?SECTION NEW
+
+ #    Don't allow connection pickup from the net
+ Invalid(DROP)  wan      all      tcp
+
+ DNS(ACCEPT)   all!wan,warp  $FW
+ DNS(ACCEPT)   $FW,dmz      lan:10.0.1.2

```

```
+
+ Web(ACCEPT)    dmz        $FW
+ Web(DNAT)      wan        dmz:10.0.8.2
```

Lastly is the magic that allows private addresses to access the Internet by masquerading them all as my one public IPv4 address I am assigned. The following just says all traffic heading out of

`WAN_IF` (`eth0`) coming from a private IP range should be [masqueraded](#).

```
# /etc/shorewall/snat
+ #-----
+ # For information about entries in this file, type "man shorewall-snat"
+ #
+ # See http://shorewall.net/manpages/shorewall-snat.html for more information
+
#####
#####
#####
+ #ACTION          SOURCE          DEST          PROTO  PORT  IPSEC  MARK  USER
SWITCHORIGDEST PROBABILITY
+ MASQUERADE       10.0.0.0/8,\
+                  169.254.0.0/16,\
+                  172.16.0.0/12,\
+                  192.168.0.0/16      WAN_IF
```

Now that I have everything configured it might be wise to run `shorewall check` just to make sure I didn't have any typos.

I hooked *shorewall* into the boot process to make sure the system is secure during boot by enabling *shorewall-init.service* and *shorewall.service*. First I told *shorewall-init* that it needs to account for *shorewall* when it runs.

```
# /etc/default/shorewall-init
- PRODUCTS=""
+ PRODUCTS="shorewall"
```

Then I simply told those services to start at boot.

```
# systemctl enable shorewall
# systemctl enable shorewall-init
```

Modify Interfaces

Now that *Shorewall* will secure everything at bootup it is safe to update `/etc/networking/interfaces` and add their IPv4 addresses.

```
# /etc/networking/interfaces
auto eth1
- iface eth1 inet manual
+ iface eth1 inet static
+     address 10.0.1.1/21

auto eth1.8
- iface eth1.8 inet manual
+ iface eth1.8 inet static
+     vlan-raw-device eth1
+     address 10.0.8.1/24

auto eth1.9
- iface eth1.9 inet manual
+ iface eth1.9 inet static
+     vlan-raw-device eth1
+     address 10.0.9.1/24
```

Now if I reboot the system all my interfaces will come up configured and the system will be protected by *nftables/iptables* configured by *Shorewall*.

Be sure to sanity check the configuration so Shorewall doesn't block SSH access if that is needed.

```
# reboot
```

DHCP and DNS Cache

Install dnsmasq

I decided to use [dnsmasq](#) since it can fulfill multiple roles as both a DHCP and DNS cache. I'll first configure it for IPv4 and then later add in the few extra IPv6 lines needed.

Setup DHCP

The following can look complicated but that is just because there are a ton of [MAC Addresses](#) and [IP Addresses](#) mixed throughout. If you look closely you can see that there are only four types of lines.

1. `no-dhcp-interface=eth0,lo` prevents DHCP binding on our loopback address and `eth0` which is the interface facing the Internet.
2. `dhcp-range=` declares a start and stop address and lease lifetime for each subnet. I am also setting an optional tag for each so I can target them later if I want.
3. `dhcp-option=` allows me to set specific DHCP options. The `tag:` allows me to target addresses matching a specific tag. I am overriding the default DNS servers because I want `lan` and `dmz` to use my *Pi-hole* server and `warp` should use a public DNS server since any device on that subnet is routed through a VPN tunnel so it doesn't have local network access.
4. `dhcp-host=` defines what IP addresses and hostnames get assigned to which network device with a specific MAC address

```
# /etc/dnsmasq.d/dhcp.conf
+ no-dhcp-interface=eth0,lo
+
+ dhcp-range=set:lan,10.0.5.1,10.0.7.254,12h
+ dhcp-range=set:dmz,10.0.8.1,10.0.8.254,12h
+ dhcp-range=set:warp,10.0.9.1,10.0.9.254,5m
+
+ dhcp-option=tag:lan,option:dns-server,10.0.1.2
+ dhcp-option=tag:lan,option:dns-server,10.0.1.2
+ dhcp-option=tag:warp,option:dns-server,1.1.1.1,1.0.0.1
+
```

```

+ # LAN - network infrastructure
+ dhcp-host=aa:af:57:f3:4e:90,10.0.1.2,pihole[]# pihole
+ dhcp-host=b4:fb:e4:8f:f9:74,10.0.1.3,unifi-switch-8[]# unifi-switch-8
+
+ # LAN - proxmox
+ dhcp-host=e0:d5:5e:63:fe:30,10.0.3.2,blackbox[]# blackbox
+ dhcp-host=70:85:c2:fe:4c:b7,10.0.3.3,mini[]# mini
+ dhcp-host=6e:91:84:4a:74:f1,10.0.3.4,backup[]# backup
+
+ # LAN - assigned devices
+ dhcp-host=d0:a6:37:ed:8c:7f,10.0.4.4,silverbook[]# silverbook
+ dhcp-host=82:13:00:9c:c7:00,10.0.4.5,thunderbolt[]# thunderbolt
+ dhcp-host=34:36:3b:7f:18:1e,10.0.4.8,jess[]# jess
+ dhcp-host=96:64:5f:1c:a6:2c,10.0.5.6,refuge[]# refuge
+ dhcp-host=7a:bc:46:d1:a3:1b,10.0.5.9,unifi[]# unifi
+
+ # DMZ - assigned devices
+ dhcp-host=62:59:92:a7:1d:f1,10.0.8.5,bitcoin[]# bitcoin
+ dhcp-host=32:cc:fb:a3:1a:57,10.0.8.2,contained[]# contained

```

Setup DNS Caching

Everything here is commented with an explanation of what it does. The only thing slightly interesting is I have two `server=` parameters pointing to the IPv4 loopback addresses which is where *Unbound* is listening. If *Unbound* wasn't being used I'd either remove `no-resolv` and use the system nameservers or change the `server=` parameters to point to a [public recursive name sever](#).

```

# /etc/dnsmasq.d/dns.conf
+ # Add the domain to simple names (without a period) in /etc/hosts in the same way as for DHCP-derived
names.
+ expand-hosts
+
+ # Log the results of DNS queries handled by dnsmasq.
+ log-queries
+
+ # Do not listen on the specified interface.
+ except-interface=eth0,lo
+
+ # Accept DNS queries only from hosts whose address is on a local subnet, ie a subnet for which an interface

```


exists on the server.

+ local-service

+

+ # Dnsmasq binds the address of individual interfaces, allowing multiple dnsmasq instances, but if new interfaces or addresses appear, it automatically listens on those

+ bind-dynamic

+

+ # Return answers to DNS queries from /etc/hosts and --interface-name which depend on the interface over which the query was received.

+ localise-queries

+

+ # All reverse lookups for private IP ranges (ie 192.168.x.x, etc) which are not found in /etc/hosts or the DHCP leases file are answered with "no such domain"

+ bogus-priv

+

+ # Later versions of windows make periodic DNS requests which don't get sensible answers from the public DNS and can cause problems by triggering dial-on-demand links.

+ filterwin2k

+

+ # Enable code to detect DNS forwarding loops

+ dns-loop-detect

+

+ # Reject (and log) addresses from upstream nameservers which are in the private ranges.

+ stop-dns-rebind

+

+ # Exempt 127.0.0.0/8 and ::1 from rebinding checks.

+ rebind-localhost-ok

+

+ # Tells dnsmasq to never forward A or AAAA queries for plain names, without dots or domain parts, to upstream nameservers.

+ domain-needed

+

+ # Specifies DNS domains for the DHCP server.

+ domain=hermz.io

+

+ # Don't read /etc/resolv.conf. Get upstream servers only from the command line or the dnsmasq configuration file.

+ no-resolv

+

+ server=127.0.0.1

```
+ server=::1
```

Resolve Static Clients

One problem I ran into was that static clients never use DHCP so the DHCP server doesn't register their hostname with their intended IP address. To work around this limitation I just added those entries to the `/etc/hosts` file since by default *dnsmasq* will resolve using those entries too.

```
# /etc/hosts
+ 10.0.1.1    ember
+ 10.0.1.2    pihol
+ 10.0.1.3    unifi-switch-8
+ 10.0.3.2    blackbox
+ 10.0.3.3    mini
+ 10.0.3.4    backup
+ 10.0.3.5    edge

# --- BEGIN PVE ---
```

Reboot

Now that *dnsmasq* is fully configured I just restart it using *systemctl*

```
# systemctl restart dnsmasq.service
```