

Simple FreeBSD PF Host Firewall

In `/etc/rc.conf`:

```
pf_enable="YES"
pf_rules="/etc/pf.conf"
pf_flags=""
pflog_enable="YES"
pflog_logfile="/var/log/pflog"
pflog_flags=""
```

In `/etc/pf.conf`:

```
set block-policy drop

# replace the following line with your own interface designation e.g. "bge0"

int_if = "em0"

localnet = $int_if:network

icmp_types = "{ echoreq, unreachable, paramprob, squench, echorep }"

scrub in all

#table <badhosts> persist file "/etc/pftables/bad_hosts.txt"
#table <badnets> persist file "/etc/pftables/bad_networks.txt"

#block in quick log (all) on $int_if proto tcp from <badhosts> to any
#block in quick log (all) on $int_if proto tcp from <badnets> to any

pass in on $int_if proto tcp from any to any port 22

pass in on $int_if from $localnet to any

pass on lo0 all

pass in on $int_if inet proto icmp all icmp-type $icmp_types

pass out all keep state
```

Reboot your machine.

Date	2022-01-29
Updated	2022-03-21
Chosen OS	FreeBSD 13.0-RELEASE