

OpenBSD virtualization

OpenBSD 6.7

Setup

/etc/rc.conf.local

```
apmd_flags="-A"
dhcpd_flags=vether0
vmd_flags=
ntpd_flags="-s"
```

/etc/hostname.vether0

inet 192.168.30.1 255.255.255.0 NONE

/etc/dhcpd.conf

```
# Network:      192.168.11.0/255.255.255.0
# Domain name: vmm.local
# Name servers: 192.168.11.1
# Default router: 192.168.11.1
# Addresses:    192.168.30.100 - 192.168.30.200

shared-network VMM-LOCAL {
    subnet 192.168.30.0 netmask 255.255.255.0 {
        range 192.168.30.100 192.168.30.200;
```

```
option subnet-mask 255.255.255.0;
option broadcast-address 192.168.30.255;
option routers 192.168.30.1;
option domain-name-servers 192.168.11.1;

# host vm1 {
#   hardware ethernet 00:20:91:00:00:01;
#   fixed-address vm1.vmm.local;
# }
}
```

/etc/sysctl.conf

```
net.inet.ip.forwarding=1
```

/etc/pf.conf

```
set skip on lo

block return  # block stateless traffic
pass         # establish keep-state

# By default, do not permit remote connections to X11
block return in on ! lo0 proto tcp to port 6000:6010

ext_if="em0"
int_if="{ vether0 tap0 }"
set block-policy drop
set loginterface egress
match in all scrub (no-df random-id max-mss 1440)
match out on egress inet from !(egress:network) to any nat-to (egress:0)
pass out quick inet
pass in on $int_if inet
pass in on egress inet proto tcp from any to (egress) port 22
```

/etc/vm.conf

```
switch "local" {  
  
    add vether0  
    add tap0  
  
}  
  
vm "vm1.vm" {  
    memory 512M  
    kernel "/bsd.rd"  
    disk "/vmm/vm1.img"  
    interface {  
        switch "local"  
        lladdr 00:20:91:00:00:01  
    }  
}
```

Commands

```
vmmctl status
```

```
vmctl console 1  
cu /dev/ttyp0
```

```
vmctl create /vmm/vm1.img -s 500M  
vmctl start -c -b /bsd.rd -m 512M -i 1 -d /vmm/vm1.img
```

```
# X11 Forwarding  
ssh -Y vm programmname
```

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