Subject: Pound / iptables issue Posted by keenan on Thu, 26 Apr 2012 10:32:17 GMT View Forum Message <> Reply to Message

Hi,

I have a ProxMox setup with a a couple OpenVZ guests on the 10.10.10.0 network. I have set up rules to forward SSH from other ports to the guests' 22 and everything is working as it should: I can SSH to both VMs, VMs see the internet, ping from the guest to the host works and vice versa, etc. I guess routing and iptables are not the problem here.

Now I want to set up pound so incoming HTTP traffic on the host port 80 redirects to port 80 on each machine depending on the URL.

My pound config is as follows:

```
ListenHTTP
    Address my_external_address
    xHTTP 0
    Service
        HeadRequire "Host:.*domain.com.*"
        BackEnd
             Address 10.10.10.4
             Port 80
         End
    End
Fnd
ListenHTTP
    Address my_external_address
    Port 80
    xHTTP 0
    Service
        HeadRequire "Host:.*domain2.com.*"
        BackEnd
             Address 10.10.10.5
             Port 80
         End
    End
End
```

If I do "tcpdump port http and dst my\_external\_address", I can see packets are reaching the host just right:

12:26:31.608497 IP my\_ip.55591 > my\_external\_host.www: S 3735442263:3735442263(0) win 8192 <mss 1452,nop,nop,sackOK>

tcpdump on the guest doesn't show anything though, so the problem is the redirection of the packets from the host to the guest.

Do I need to set up any other routes or something?

This is my netfilter configuration:

# iptables -t nat -L && iptables -t filter -L && iptables -t mang

Chain PREROUTING (policy ACCEPT)

target prot opt source destination **DNAT** tcp -- anywhere anvwhere tcp dpt:10224 to:10.10.10.4:22 DNAT tcp -- anywhere anywhere tcp dpt:10225 to:10.10.10.5:22 DNAT tcp -- anywhere anywhere tcp dpt:10224 to:10.10.10.4:22 DNAT tcp -- anywhere anywhere tcp dpt:10225 to:10.10.10.5:22

Chain POSTROUTING (policy ACCEPT)

target prot opt source destination

SNAT all -- 10.10.10.0/24 anywhere to:my\_ip SNAT all -- 10.10.10.0/24 anywhere to:my\_ip SNAT all -- 10.10.10.0/24 anywhere to:my\_ip

Chain OUTPUT (policy ACCEPT)

target prot opt source destination

Chain INPUT (policy ACCEPT)

target prot opt source destination

Chain FORWARD (policy ACCEPT)

target prot opt source destination

Chain OUTPUT (policy ACCEPT)

target prot opt source destination Chain PREROUTING (policy ACCEPT) target prot opt source destination

Chain INPUT (policy ACCEPT)

target prot opt source destination

Chain FORWARD (policy ACCEPT)

target prot opt source destination

Chain OUTPUT (policy ACCEPT)

target prot opt source destination

Chain POSTROUTING (policy ACCEPT)

target prot opt source destination