Subject: Redirect traffic from a specific hostame to a specific VE? Posted by int64 on Sat, 02 Aug 2008 07:24:00 GMT

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Hello, I am new to using openVZ and need some help already

I have installed openVZ on a CentOS 5.2 host machine and created a CentOS VE.

I have a dynamic DNS domain name from dyndns.org, is there any way that I can route that hostname to the specific VE?

I set the FQDN and hostname to that of the dyndns.org domain name but when I try to connect to SSH on that FQDN it will login to the host system and not the specific VE:S

I have been searching Google about iptables but I am not sure it they work with hostnames :S

To explain things easier:

This is what I am trying to do:

```
[HOST BOX : 192.168.1.100]
- |_vm1 (192.168.1.101)_| <----- host1.dyndns.org
- |_vm2 (192.168.1.102)_| <----- host2.dyndns.org
- |_vm3 (192.168.1.103)_| <----- host3.dyndns.org
- |_vm4 (192.168.1.104)_| <----- host4.dyndns.org
- |_vm5 (192.168.1.105)_| <----- host5.dyndns.org
```

## This is what happens:

```
|----- host1.dyndns.org
|----- host2.dyndns.org
|----- host3.dyndns.org
|----- host4.dyndns.org
|----- host5.dyndns.org
|
.V
[HOST BOX : 192.168.1.100]
- |_vm1 (192.168.1.101)_|
- |_vm2 (192.168.1.102)_|
- |_vm3 (192.168.1.103)_|
- |_vm4 (192.168.1.104)_|
- |_vm5 (192.168.1.105)_|
```

host1.dyndns.org though host5.dyndns.org all have the same external ip of the host (x.x.x.x).

I was wondering if there was a way for the host machine to redirect traffic to the appropriate VE's according to the hostname?

Thanks for any help!! I am very confused about this .

Subject: Re: Redirect traffic from a specific hostame to a specific VE? Posted by int64 on Tue, 05 Aug 2008 09:50:13 GMT View Forum Message <> Reply to Message

hmm it seems that not all protocols (ftp/ssh/ etc..) are "hostname aware" with the exception of HTTP/S. Thus, to overcome this, I simply modified the ports that services run on so all the VE's are happy.

>> [FOR OTHER SERVICES (SSH/FTP/etc)]

I set SSH for VE1 to listen on port 2222.

Below is simple DNAT iptable to route the traffic

# iptables -t nat -A PREROUTING -p tcp -d 192.168.1.100 --dport 2222 \ -i eth0 -j DNAT --to-destination 192.168.1.101:2222

let.

HN ip = 192.168.1.100 dport = HN port (public port) VE destination = 192.168.1.101 VE Destination Port = 2222

this isn't that fun to do, but if you have only one public IP its the only thing you can do.

>> [FOR HTTP/S]

HTTP protocol is different, you can set up a reverse proxy on the HN to sort traffic to appropriate VE.

some reverse proxies I've heard of are pound or pen, but I'm sure you can find more online! good luck!