

---

Subject: \* SOLVED 2 VLAN'd IPs in 1 VPS

Posted by [blueboxgroup](#) on Thu, 04 Oct 2007 04:15:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I feel like I'm missing something very basic here that will tie this together and make it all work. I'm open to any inputs / questions.

IP Configuration:

Hardware Node:

eth0 - 192.168.0.1

VLAN5 - 10.5.5.192

VLAN14 - 10.5.14.192

Default GW - 10.5.5.203

VE101:

VLAN5 - 10.5.5.121

VLAN14 - 10.5.14.121

Separate Box in VLAN 14:

ETH0 - Public IP

ETH1 - 10.5.14.101 (in Vlan 14)

-----

Networking Config with VZ:

101.conf:

```
NETIF="ifname=vlan14,mac=00:18:51:EF:D4:BD,host_ifnam:q  
e=veth101.14,host_mac=00:18:51:BC:49:0C;ifname=vlan5,mac=00:  
18:51:E0:FC:53,host_ifname=veth101.5,host  
_mac=00:18:51:4A:C9:15"
```

Startup Script:

```
ifconfig veth101.5 0  
echo 1 > /proc/sys/net/ipv4/conf/veth101.5/forwarding  
echo 1 > /proc/sys/net/ipv4/conf/veth101.5/proxy_arp  
ip route add 10.5.5.121 dev veth101.5
```

```
ifconfig veth101.14 0  
echo 1 > /proc/sys/net/ipv4/conf/veth101.14/forwarding  
echo 1 > /proc/sys/net/ipv4/conf/veth101.14/proxy_arp  
ip route add 10.5.14.121 dev veth101.14
```

-----

Ping Tests:

VE0 can ping 10.5.5.203 (gw)  
VE0 can ping 10.5.14.101 (Separate box)  
VE0 can ping VE101 on both IPs

VE101 can ping VE0.  
VE101 can ping 10.5.5.203 (gw)  
VE101 can not ping 10.5.4.101 (The Separate box)

10.5.5.203 can ping VE0 (10.5.5.192)  
10.5.5.203 can not ping VE101

10.5.14.101 can ping VE0 (10.5.14.192)  
10.5.14.101 can not ping VE101

-----

We solved this by :

```
echo 1 > /proc/sys/net/ipv4/conf/vlan5/forwarding
echo 1 > /proc/sys/net/ipv4/conf/vlan5/proxy_arp
echo 1 > /proc/sys/net/ipv4/conf/vlan14/forwarding
echo 1 > /proc/sys/net/ipv4/conf/vlan14/proxy_arp
```

---