Subject: Internal ant external ip Posted by Fenixoid on Fri, 27 Mar 2015 09:52:41 GMT View Forum Message <> Reply to Message

To be short:

in the pass the was a 192.168.1.0/24 computer network, one of the them was a server with 192.168.1.77 ip, so other computers could reach samba on it like via simple windows network share. The server had also external ip's range with several networks like:

11.22.33.84 - net 11.22.33.85 - ip 11.22.33.86 - gw 11.22.33.87 - brd 11.22.33.88 - net 11.22.33.89 - ip 11.22.33.90 - gw 11.22.33.91 - brd

Config on gentoo was like:

config_eth0=("11.22.33.85/30 brd 11.22.33.87" "11.22.33.89/30 brd 11.22.33.91" "192.168.1.77/24 brd 192.168.1.255")

```
routes_eth0=(
"default gw 11.22.33.86"
"default gw 11.22.33.90"
"default gw 192.168.1.254"
)
```

NOW, everything moved to proxmox virtual system, ant the server now is slipt in to openvz containers: one for samba, other for web, another for mail ant so on. I also have aditional ip's:

6.7.8.8 - ip 6.7.8.9 - ip 6.7.8.10 - bw 6.7.8.11 - brd

(I'm ritch in ip's).

Current main proxmox node ip is 6.7.8.8

- Is there a no-pain way for clients from 192.168.1.0/24 network to reach o openvz vps with the same 192.168.1.77 ip (local network)

- Is there an easy way for other containers to use old 11.22.33.** ip's? running container with 6.7.8.9 ip has no problem.

Sorry for my bad english.

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