

Re: Network client is the same from server

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2006-01/msg00216.html>

- *From:* Julian Elischer <julian@xxxxxxxxxxxxx>
 - *Date:* Fri, 27 Jan 2006 10:54:34 -0800
-

Tiago Cruz wrote:

Hi guys,

Have some way, like some "ninjitsu" :) to make the connection that one client that have the same network that us? Exemple:

My corporate network: 192.168.0.0/22
My house network: 192.168.0.0.24

Result: VPN don't work, because we have a address conflict.

Thanks so much!

you can use NATD to fix this but you will need to have "mapped" name for all teh machines on the other nets..

e,g on net 1 you will see the other net as being 192.168.128.x and on the other net you will see the first net as 192.168.128.x (or whatever you want)

I have done it once but you will need to read the natd and libalias docs as it has been a long time since I did it.

I also had a DNS spoofer that translated DNS requests between the two nets as needed.

but That is long gone. (I have another one now but it is proprietary).

freebsd-net@xxxxxxxxxxxxx mailing list
<http://lists.freebsd.org/mailman/listinfo/freebsd-net>

Re: Network client is the same from server

To unsubscribe, send any mail to "freebsd-net-unsubscribe@xxxxxxxxxxxxx"