
Subject: NAT Poblems on HOST Computer
Posted by [foxxfiles](#) on Fri, 14 Jul 2006 17:10:36 GMT
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hi

Using 2.6.8-022stab078-smp

I have problems using iptables nat on host computer with the ovz kernel.

Iam triyng use static NAT one-to-one, from a ip placed on eth1 to a secondary ip on venet0 placed on eth0 but not work on ovz host machine, the iptables rules work on others machines with generic kernel.

192.168.153.252 --- eth1:0 Host Computer IP
192.168.100.153 --- venet0:1 VPS Secondary IP

Rules

iptables -t nat -A OUTPUT -d 192.168.153.252 -j DNAT --to-destination 192.168.100.153

iptables -t nat -A PREROUTING -d 192.168.153.252 -j DNAT --to-destination 192.168.100.153

I need made NAT from 192.168.153.252 to 192.168.100.153

Note: On other generic Kernels this rules work, but on the vz kernel not work. any IDEA?

Fernando Alberto Velasquez

Subject: Re: NAT Poblems on HOST Computer
Posted by [dev](#) on Sat, 15 Jul 2006 11:00:10 GMT
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check the last entry in FAQ: on 2.6.8 kernels you need to enabled conntracks in host system which are disabled by default.

<http://openvz.org/documentation/faq>

also check wiki page about NAT if needed:

http://wiki.openvz.org/Using_NAT_for_VE_with_private_IPs

Subject: Re: NAT Poblems on HOST Computer
Posted by [foxxfiles](#) on Mon, 17 Jul 2006 18:45:03 GMT
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iam read

http://wiki.openvz.org/Using_NAT_for_VE_with_private_IPs

and placed on modules.conf

thisa line

options ip_conntrack ip_conntrack_enable_ve0=1

But Not Work

Any IDEA.?

Fernando

Subject: Re: NAT Poblems on HOST Computer

Posted by [dev](#) on Tue, 18 Jul 2006 04:06:58 GMT

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have you reboot you computer after that?

Subject: Re: NAT Poblems on HOST Computer

Posted by [dim](#) on Tue, 18 Jul 2006 07:08:29 GMT

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```
# service vz stop
# service iptables stop
# lsmod | grep ip_conntrack (check that unloaded)
# modprobe ip_conntrack ip_conntrack_enable_ve0=1
# cat /proc/net/ip_conntrack (if exists, conntracks are loaded properly)
```
