Subject: need help using xt\_tcpudp and xt\_state modules within a VE Posted by Jimbo on Wed, 20 Jan 2010 22:17:15 GMT

View Forum Message <> Reply to Message

Hi, I'm running kernel 2.6.18-164.2.1.el5.028stab066.10 x86\_64 and vzctl version 3.0.23 on RHEL 5.4. I would like to use iptables commands such as these within a VE:

iptables -A INPUT -m state --state INVALID -j DROP

iptables -A INPUT -m state --state ESTABLISHED, RELATED -j ACCEPT

iptables -A INPUT -p tcp --dport ssh -j ACCEPT

However, I receive this error when running any one of them:

iptables: Unknown error 18446744073709551615

I am not using any "vzctl --iptables" style restrictions on individual VEs. My /etc/vz/vz.conf has this line in it:

IPTABLES="ipt\_REJECT ipt\_REDIRECT ipt\_tos ipt\_limit ipt\_multiport iptable\_filter iptable\_nat iptable\_mangle ipt\_TCPMSS ipt\_tcpmss ipt\_ttl ipt\_length"

I've tried changing it to:

IPTABLES="ipt\_REJECT ipt\_REDIRECT ipt\_tos ipt\_limit ipt\_multiport iptable\_filter iptable\_nat iptable\_mangle ipt\_TCPMSS ipt\_tcpmss ipt\_ttl ipt\_length xt\_tcpudp xt\_state"

After a reboot the modules are correctly loaded into the kernel by openvz. However, when entering the VE, I get the following errors:

Warning: Unknown iptable module: xt\_tcpudp, skipped Warning: Unknown iptable module: xt\_state, skipped

and get the same "Unknown error 18446744073709551615" when running the iptables commands.

How do I configure openvz to allow me to use the xt tcpudp and xt state modules within a VE?

Subject: Re: need help using xt\_tcpudp and xt\_state modules within a VE Posted by maratrus on Fri, 22 Jan 2010 14:43:56 GMT

View Forum Message <> Reply to Message

Hello,

most probably you need to stop a VE that you are playing with. Then probe xt\_state module on the HN, i.e. run

# modprobe xt\_state

After that start the VE and everything should work.

The point is that a desired iptable module has to be loaded before VE is started.

Subject: Re: need help using xt\_tcpudp and xt\_state modules within a VE Posted by Jimbo on Mon, 25 Jan 2010 19:03:49 GMT

View Forum Message <> Reply to Message

Turns out my problem was that I had my "NUMIPTENT" set too low for this VE. After increasing the value with this command, the problem went away: vzctl set 2094 --numiptent 64 --save