Subject: Re: ipt\_recent is now missing?

Posted by vaverin on Fri, 28 Mar 2008 05:34:04 GMT

View Forum Message <> Reply to Message

Matt,

in 2.6.18 kernels we have changed iptables support and now all targets/matches loaded on the node are accessible inside VE.

But all targets and matches should be accessible inside VE, I've checked it on your node:

[root@vz18 ~]# vzctl exec 122 cat /proc/net/ip tables matches

Warning: Unknown iptable module: ipt\_recent, skipped

Warning: Unknown iptable module: ipt\_recent, skipped

udp

tcp

recent <<<<<

helper

state

conntrack

length

ttl

tcpmss

tos

multiport

multiport

limit

icmp

Warning is produced by vzctl, it knows nothing about this module. Just remove this module from per-ve IPTABLES variable.

Also I would note that semantic of IPTABLES variable in ve.conf was changed: now you are not need to add any new target/matches into default list.

Via per-ve IPTABLES variable you can restrict now only access to tables and disable conntarcks inside VE:

ipv4 filter and mangle

ipv6 filter and mangle

nat

conntracks

other known modules siletly ignored, but unknown are generates warning message.

How do you mean is it correct or we need to change something?

thank you,

Vasily Averin