
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
```

```
tth
```

```
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 conntrack inside VE:

```
ipv4 filter and mangle
```

```
ipv6 filter and mangle
```

```
nat
```

```
conntracks
```

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

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

thank you,

Vasily Averin
