
Subject: iptables: No chain/target/match by that name
Posted by [KuKrApOk](#) on Mon, 26 Apr 2010 16:31:01 GMT
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Hello,

I have this error in a container when I try to LOG with iptables

This is my configuration for iptables :

On HW :

in vz.conf :

IPTABLES="ip_tables ipt_REJECT ipt_tos ipt_limit ipt_multiport iptable_filter iptable_mangle
ipt_TCPMSS ipt_tcpmss ipt_ttl ipt_length ipt_state ipt_LOG"

in 101.conf

PTABLES="ip_tables ipt_REJECT ipt_tos ipt_limit ipt_multiport iptable_filter iptable_mangle
ipt_TCPMSS ipt_tcpmss ipt_ttl ipt_length ipt_state ipt_LOG"

(the same line)

I already do this on HW:

(seen here : http://wiki.openvz.org/Setting_up_an_iptables_firewall)

```
modprobe xt_tcpudp
modprobe ip_conntrack
modprobe xt_state
```

In the container (leela) I run the following :

```
root@leela:~# iptables -L
Chain INPUT (policy ACCEPT)
target    prot opt source          destination
```

```
Chain FORWARD (policy ACCEPT)
target    prot opt source          destination
```

```
Chain OUTPUT (policy ACCEPT)
target    prot opt source          destination
```

```
Chain LOG_DROP (0 references)
target    prot opt source          destination
```

```
root@leela:~# iptables -A INPUT -j LOG
iptables: No chain/target/match by that name
```

How can I do to enable logging iptables in containers ?
(No trouble with other iptables stuff)

Is there something I missed ?

I apologise for my rusty english, I'm french
