
Subject: *SOLVED* iptables support inside vps
Posted by [pshempel](#) on Mon, 30 Oct 2006 18:02:36 GMT
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I am attempting to configure a vps as a nat gateway for a openvpn server running in the vps.

How much of the iptables support is there within a VPS?

Should I expect a full support or limited?

If limited can there be something placed on the wiki that states just how much support there is?

I have read through many documents that seem to give the impression there is complete firewall support inside a vps

I am using 2.6.16 testing kernel.

I have compiled every module that relates to iptables networking into the kernel.

I am presently using shorewall to configure my iptables rules but seem to have a complete failure to setup a basic natted vpn service using shorewall.

Here is the output of shorewall show capabilities.

Shorewall has detected the following iptables/netfilter capabilities:

- NAT: Not available
- Packet Mangling: Available
- Multi-port Match: Available
- Extended Multi-port Match: Not available
- Connection Tracking Match: Not available
- Packet Type Match: Not available
- Policy Match: Not available
- Physdev Match: Not available
- Packet length Match: Available
- IP range Match: Not available
- Recent Match: Not available
- Owner Match: Not available
- Ipset Match: Not available
- CONNMARK Target: Not available
- Connmark Match: Not available
- Raw Table: Not available
- IPP2P Match: Not available
- CLASSIFY Target: Not available
- Extended REJECT: Available
- Repeat match: Not available
- MARK Target: Not available
- Mangle FORWARD Chain: Available

I have been using shorewall for about six years now and have a good grasp of how to setup shorewall, so I am confident that my configurations are correct.

TIA for the responses.

Philip

NanoHub.org Systems Admin

Subject: Re: iptables support inside vps

Posted by [Vasily Tarasov](#) on Tue, 31 Oct 2006 06:23:18 GMT

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Hello,

You wrote:

Quote:

How much of the iptables support is there within a VPS?

Should I expect a full support or limited?

If limited can there be something placed on the wiki that states just how much support there is?

Support of iptables is slightly limited. You can see which modules are available in VE using vzctl manpage: read there about --iptables command.

Note, that by default not all iptables modules are permitted in VE (look in /etc/vz/vz.conf).

HTH,
vass.

Subject: Re: iptables support inside vps

Posted by [pshempel](#) on Tue, 31 Oct 2006 14:36:42 GMT

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Well should this rule work then?

```
/sbin/iptables -A FORWARD -m state --state ESTABLISHED,RELATED -j ACCEPT
```

But returns with unknown chain, but when doing a iptables -L it returns with FORWARD chain as a rule. Is this implemented (forwarding packets)?

Shorewall now reports this

NAT: Available

Packet Mangling: Available

Multi-port Match: Available

Extended Multi-port Match: Not available

Connection Tracking Match: Not available

Packet Type Match: Not available
Policy Match: Not available
Physdev Match: Not available
Packet length Match: Available
IP range Match: Not available
Recent Match: Not available
Owner Match: Not available
Ipset Match: Not available
CONNMARK Target: Not available
Connmark Match: Not available
Raw Table: Not available
IPP2P Match: Not available
CLASSIFY Target: Not available
Extended REJECT: Available
Repeat match: Not available
MARK Target: Not available
Mangle FORWARD Chain: Available

Thanks

Philp

NanoHub.org Systems Admin

Subject: Re: iptables support inside vps
Posted by [Vasily Tarasov](#) on Thu, 02 Nov 2006 06:20:12 GMT
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Hello,

There is one more trick. As you now different iptables features are located in different kernel modules. Usually when iptables command see the feature, which kernel module isn't loaded, it loads appropriate module. But in VE it's prohibited to load kernel modules! Conclusion: before using specific rule you should make sure that appropriate module is loaded on _HN_. The easiest way to do it, I suppose, first run the iptables command that you want in VE, on HN and then flush it. After that all kernel modules that are needed for this command are loaded and you can fearlessly execute this command in VE.

For example in your case:

```
[HN]# vzctl start 112
```

```
Starting VPS ...
VPS is mounted
Adding IP address(es): <ip address>
Setting CPU units: 1000
Setting devices
VPS start in progress...
[HN]# iptables -A FORWARD -j ACCEPT
[HN]# lsmod | wc
    44    146    1721
[HN]# iptables -F
[HN]# lsmod | wc
    44    146    1721
[HN]# vzctl enter 112
entered into VPS 112
[VE]#
[VE]# iptables -A FORWARD -j ACCEPT
[VE]# iptables -L
Chain FORWARD (policy ACCEPT)
target     prot opt source                destination
ACCEPT     all  --  anywhere               anywhere

Chain INPUT (policy ACCEPT)
target     prot opt source                destination

Chain OUTPUT (policy ACCEPT)
target     prot opt source                destination

HTH,
vass.
```
