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**Subject:** iptables Blocking for ALL VEs

**Posted by** [phpfreak](#) **on** Wed, 01 Feb 2006 16:02:32 GMT

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If anyone needs to do firewalling from the host node to affect all VEs, this is the way you can handle it:

```
iptables -A FORWARD -i eth0 -s 65.254.39.146 -j DROP
```

Assuming eth0 is your primary network device, this will drop IP 65.252.39.146 on all of your VEs.

This is nothing cosmetic, I just wanted to point out that you should drop them on the FORWARD chain to affect all the VEs.

Good luck,

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**Subject:** Re: iptables Blocking for ALL VEs

**Posted by** [phpfreak](#) **on** Tue, 07 Feb 2006 04:42:26 GMT

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to make life easier, I put this into /usr/local/sbin/vzdrop:

```
#!/bin/bash
iptables -A FORWARD -i eth0 -s $1 -j DROP
iptables -A FORWARD -i eth1 -s $1 -j DROP
iptables -A INPUT -i eth0 -s $1 -j DROP
iptables -A INPUT -i eth1 -s $i -j DROP
```

```
chmod +x /usr/local/sbin/vzdrop
```

Then to drop an IP:

```
vzdrop 65.252.39.146
```

And you've blocked the attacker.

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