
Subject: Re: Updating VZ.CONF and restarting without rebooting VMs

Posted by [mustardman](#) on Wed, 25 Jan 2012 17:59:22 GMT

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If you are asking how to load those additional iptables kernel modules without restarting the node or the openvz service, that is very simple.

From a command line on the Node we can view the already loaded iptables kernel modules.

```
cat /proc/net/ip_tables_matches
```

```
udp
tcp
owner
state
.
.
.
```

Now load the new iptables kernel modules that you have added to /etc/sysconfig/iptables-config or to etc/vz/vz.conf. So, for example if we have added ipt_recent to either of those 2 config files then:

```
modprobe ipt_recent
```

Now view loaded iptables kernel modules again and you will see the new module load.

```
cat /proc/net/ip_tables_matches
```

```
recent
udp
tcp
owner
state
.
.
.
```

This document explains the difference between those 2 config files.

<http://download.swsoft.com/virtuozzo/virtuozzo4.0/docs/en/lin/VzLinuxUG/6167.htm>
