
Subject: Traffic Limiting

Posted by [atomic](#) on Sun, 19 Feb 2006 12:54:24 GMT

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Hi,

i like to introduce a small and dirty script to limit the traffic amount for a vps. Besides iptables, the ipt_quota module is needed, its not included in the official ovz kernel, so you have to build you own from vanilla sources and patch it with the ovz enhancements.

Linux 2.6.8: <http://www.kernel.org/pub/linux/kernel/v2.6/linux-2.6.8.tar.bz2>

OVZ Patches: <http://download.openvz.org/kernel/022stab064.1/patches/patch-022stab064-combined.gz>

(Actual version on <http://openvz.org/download/kernel/>)

Download, extract and patch the Kernel source (2.6.8) with the combined ovz patch, then copy a ovz configfile for the desired system to /usr/src/linux/.config. Now, you'll need the ipt_quota module which is shipped with the netfilter patch-o-matic.

Note: ipt_quota is available for uniprocessor systems without SMP support only at the moment.

Grab patch-o-matic here: <ftp://ftp.netfilter.org/pub/patch-o-matic-ng/>

Grab netfilter sources here: <ftp://ftp.netfilter.org/pub/iptables/>

Extract patch-o-matic and the iptables sources. Now execute "runme" + Module in the patch-o-matic source directory. You will be asked for the kernel and iptables source directory.

```
./runme quota
```

```
Hey! KERNEL_DIR is not set.
```

```
Where is your kernel source directory? [/usr/src/linux]
```

```
Hey! IPTABLES_DIR is not set.
```

```
Where is your iptables source code directory? [/usr/src/iptables]
```

After patching the ipt_quota module, customize and compile your kernel with the module "ipt_quota".

Via .config file directly:

```
CONFIG_IP_NF_MATCH_QUOTA=m
```

Via menuconfig:

Device Drivers --->
Networking support --->
Networking options --->
Network packet filtering (replaces ipchains) --->
IP: Netfilter Configuration --->
 <M> quota match support

Note: I had some serious problems compiling the 2.6.8 Kernel with a actual version of gcc/cpp but it worked fine with gcc-Version 3.3.2 20031022. Thats the gcc version shipped with fc1, the ovz rpm kernels are build against that gcc version too.

You get this specific version of gcc and cpp here:

<http://mirrors.kernel.org/fedora/core/1/i386/os/Fedora/RPMS/gcc-3.3.2-1.i386.rpm>

<http://mirrors.kernel.org/fedora/core/1/i386/os/Fedora/RPMS/cpp-3.3.2-1.i386.rpm>

Compile, install and boot the patched kernel.

When the new kernel is loaded you should be able to modprobe ipt_quota to load the module (if it has not been loaded automaticly).

Check with lsmod:

```
ip_tables 20624 11 ipt_quota,ipt_length,ipt_ttl,ipt_tcpmss,ipt_TCPMSS,iptable_mangle [...]
```

Now you are able to set network traffic quotas for each ip adress on your system (a vps may have more than one ip adress).

I use this crapy piece of iptables configuration to limit the traffic:

```
iptables -N vn1-virtual01  
iptables -A vn1-virtual01 -m quota --quota 107374182400 -j ACCEPT  
iptables -A vn1-virtual01 -d vps.ipa.ddr.ess -j REJECT --reject-with host-prohib  
iptables -A vn1-virtual01 -s vps.ipa.ddr.ess -j REJECT --reject-with host-prohib
```

```
iptables -A INPUT -d vps.ipa.ddr.ess -j vn1-virtual01  
iptables -A OUTPUT -s vps.ipa.ddr.ess -j vn1-virtual01  
iptables -A FORWARD -s vps.ipa.ddr.ess -j vn1-virtual01
```

Asuming that the VPS "vn1-virtual01" has the IP "vps.ipa.ddr.ess", this script monitors the traffic that is recieved, sent and forwarded by the VPS. The quota is set to 107374182400Bytes which is equivalent to 100GBytes. If the traffic limit is reached, all connections to/from the VPS will be terminated and rejected with the ICMP message "Host prohibited".

I'm looking forward to your comments and suggestions for improvement.

martin

Subject: Re: Traffic Limiting

Posted by [RapidVPS](#) on Wed, 15 Mar 2006 23:26:54 GMT

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Seems like a good job. Could we get something like this added to vzctl and vz-scripts/veid.conf?
This is highly useful.

Subject: Re: Traffic Limiting

Posted by [Julian](#) on Sun, 09 Apr 2006 10:02:55 GMT

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Hi,

a very interesting approach.

But as the patch says: "KNOWN BUGS: this does not work on SMP systems.", it's not going to work for me

Best regards,

Julian Haupt

Subject: Re: Traffic Limiting

Posted by [dev](#) on Mon, 10 Apr 2006 06:34:47 GMT

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Julian, I suppose this module can be fixed quite easily to work on SMP. I see no obstacles for this.

Also, you can create a simple patch for venet to limit traffic.

in venet_xmit() we have a flag ve->disable_net() being checked. You simply need to set it to 1, when VPS overusedd its limit.

Subject: Re: Traffic Limiting

Posted by [SoftDux](#) on Thu, 17 Apr 2008 07:49:27 GMT

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I'm not to fond of patching / hacking kernels on productions servers. So, my question is, how well have you tested this approach in a CentOS 5.1 system? I use yum update to update the PAE kernel (8GB RAM on a i386 machine), which works well.

Will this patch need to be applied everytime I update the kernel?
