## Subject: Re: Ulogd + iptables configuration Posted by cyrolancer on Sun, 11 Mar 2012 21:46:42 GMT View Forum Message <> Reply to Message

Hello,

Commenting IPTABLES lines in vz.conf and the {VE\_ID}.conf corrected the issue.

Thanks,

Onur R. Bingol

```
On 11.03.2012 04:52, ggw@unixservice.com wrote:
> On 3/10/2012 8:46 PM, Onur R. Bingol wrote:
>> Hello.
>>
>> I am trying to configure a Debian 6 container. In this container, I want
>> all iptables logs to be written in a MySQL DB. To achieve this, I am
>> using ulogd and ulogd-mysgl packages on the container.
>>
>> On the HW node, which is a CentOS 5 machine, I enabled ipt_ULOG module
>> according to the OpenVZ User's Guide (i.e. by adding ipt_ULOG to
>> /etc/sysconfig(iptables-config file, and rebooting). I also added
>> ipt ULOG to the container's configuration file and rebooted the
>> container. However, I am getting a warning like "ipt_ULOG not found,
>> skipping" while rebooting the container. As a result, I cannot install
>> ulogd and ulogd-mysql to the container due to errors about ipt ULOG
>> module.
>>
>> Are there any ideas to fix this issue?
>
> Onur,
>
> You need to start by including the modules in the host node
> /etc/vz/vz.conf file iptables kernel module configuration line. Here
> is a sample line:
> ## IPv4 iptables kernel modules
> IPTABLES="ipt_REJECT ipt_tos ipt_limit ipt_multiport iptable_filter
> iptable_mangle ipt_TCPMSS ipt_tcpmss ipt_ttl ipt_length"
>
> Then you need to restart vz for the changes to take effect.
> Cheers.
> Gary Wallis
```