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Subject: Re: Netstat on Deb ovz vs Deb Proxmox  
Posted by [Joseph Hauptmann](#) on Tue, 19 Jun 2012 08:39:40 GMT  
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Hi OpenVZ-Community, Hi Christian,

I noticed the same "problem" with the 2.6.32 kernels. Interestingly it only seems to happen on my rpm-based Kernels from the OpenVZ-Repo. The kernels I patched and compiled myself don't seem to behave that way.  
Also, not all processes that open ports seem to be visible via netstat on the hw-node. Here the difference in behaviour between munin and apache2:

```
[root@srv05 ~]# vzctl exec 512 "netstat -tulpen | grep 4949"
tcp      0      0 0.0.0.0:4949          0.0.0.0:*
LISTEN    0      23963289  14168/munin-node
[root@srv05 ~]# vzctl exec 510 "netstat -tulpen | grep 4949"
tcp      0      0 0.0.0.0:4949          0.0.0.0:*
LISTEN    0      154512328  31520/munin-node
[root@srv05 ~]# netstat -tulpen|grep 4949
tcp      0      0 0.0.0.0:4949
0.0.0.0:*
                  LISTEN    0      56159312
652391/munin-node
[root@srv05 ~]# netstat -tulpen|grep :80
tcp      0      0 0.0.0.0:80
0.0.0.0:*
                  LISTEN    0      547379989
191426/apache2
tcp      0      0 :::80
:::*
                  LISTEN    0      28979
10656/httpd
```

I only use venet-based networking on all my nodes.

Am 2012-06-18 18:18, schrieb Christian Blaich:

>  
> Hi guys,  
>  
> i'm working on a monitoring solution for my hardwarenodes.  
> Hosts A with Debian Squeeze and linux-image-2.6.32-5-openvz-amd64 from  
> the Debian Repository and Hosts B Debian Squeeze with Proxmox  
> 2.6.32-12-pve from the Proxmoxrepo.  
> Both working with ovz Containers. When i'm trying to check netstat on  
> Hosts A i see the Connections from the Hardwarenode, such as ntp. Hosts  
> B (Proxmox) tells me the whole Connectiontree including every VM  
connection.  
> That result is bad for my checks and i don't wanna write seperate checks  
> for A & B.

> Any ideas ?

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