
Subject: netdev_add kills wanpipe ??

Posted by [geejay](#) on Mon, 30 Nov 2009 07:32:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I am trying to use a Sangoma A104D E1 port in a container giving the container exclusive access to the port. However when doing

```
vzctl set 220 --netdev_add w1g1 --save
```

```
vzctl set 220 --netdev_add w1g2 --save
```

the device is killed.

Before adding them with netdev the devices look as following:

```
w1g1    Link encap:Point-to-Point Protocol
        UP POINTOPOINT NOARP MTU:4112 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:100
        RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
        Interrupt:18 Memory:f8f20000-f8f21fff
```

```
w1g2    Link encap:Point-to-Point Protocol
        UP POINTOPOINT NOARP MTU:1216 Metric:1
        RX packets:0 errors:0 dropped:0 overruns:0 frame:0
        TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
        collisions:0 txqueuelen:100
        RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
        Interrupt:18 Memory:f8f20000-f8f21fff
```

The Sangoma API uses raw sockets. So I suppose this should work in OpenVZ similar to TUN/TAP devices. But I cant figure out how to do it.

Just to see whether it helps I added capabilities to the container
CAPABILITY="NET_ADMIN:on NET_RAW:on SYS_MODULE:on SYS_RAWIO:on "
unfortunately it doesnt.

Anyone any hints ?

I can give openvz developers access to the machine in case someone needs this.

Thank you for your help.

Geejay
