Subject: Re: Would a hardware change break LAN configuration? Posted by jarcher on Tue, 10 Apr 2007 21:41:22 GMT View Forum Message <> Reply to Message

Thanks Kirill, I'll investigate further before disturbing the list again.

Jim

--On Tuesday, April 10, 2007 10:54 AM +0400 Kirill Korotaev <dev@sw.ru> wrote:

> Jim,

>

> No OpenVZ doesn't affect networking directly

> Most likely you have misconfigured something.

> it can be different situations:

> - e.g. devices were renamed after the addition. i.e. eth0 become eth2 etc.

> and settings are applied to wrong devices.

> - VPSs can stop talking to LAN if default routing is via these unworking

> devices. - etc. etc. etc.

> to be able to resolve it we need dmesg from both boots (with and w/o

> PCI-X), and 2 outputs of:

># ip a l

># ip r l

># iptables -L

># iptables -L -t mangle

>

> Thanks,

> Kirill

>

> Jim Archer wrote:

>> Hi All...

>>

>> I have a SuperMicro system running OpenVZ on Debian Etch AMD64. It has >> 2 ethernet ports on the system board. Recently, I added a PCI-X dual >> port Ethernet card. I was unable to make these two ports talk to the >> network and also, this addition caused the VPSes to be unable to talk >> to the LAN. I deconfigured the new ports in /etc/network/interfaces and >> fixed it after a reboot.

>>

>> Is there any reason OpenVZ would have caused this? I can't seem to >> find an alternative cause but I can't see why OpenVZ would do it >> either. >> >> Thanks...

>>

>>