

---

Subject: Debian lenny to 2.6.32-5 kernel network  
Posted by [alexlp](#) on Fri, 31 Dec 2010 08:35:14 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I've updated my lenny 2.6.26-1-openvz-686 to squeeze kernel 2.6.32-5-openvz-686.

There are 3 networking cards at my PC:

D-Link System Inc RTL8139 Ethernet (rev 10)  
Realtek Semiconductor Co., Ltd. RTL-8169 Gigabit Ethernet (rev 10)  
Intel Corporation 82574L Gigabit Network Connection

8139 works fine, but gigabit-cards "down" after system boots:  
if I start to ping, after 60 packets I'm losing ping. But in arp -a, I've seen network MAC's of the plugged network.

Is any solution to fix it?

---

---

Subject: Re: Debian lenny to 2.6.32-5 kernel network  
Posted by [robfantini](#) on Tue, 11 Jan 2011 04:03:14 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello

I am having similar network issues with a different kernel.

We use proxmox-ve . and have 12 open-vz containers.

We were using 2.6.32 and after an upgrade had issues with an ldap container . it would freeze during a vzdump process.

reverting to 2.6.18 solved our issues.

on 2 other systems I did some upgrades and since then the networks have been less reliable. those systems use samba to stream media. we have pauses randomly . to fix them I intend to reinstall the host .

now I know that this does not give full detail on our issues. I am traveling and just wanted to post this in order to let you know someone else has similar issues.  
if you need more info please ask.

---

---

Subject: Re: Debian lenny to 2.6.32-5 kernel network  
Posted by [robfantini](#) on Tue, 11 Jan 2011 04:13:13 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

was the network working good up until the upgrade?

we have similar issues using proxmox-ve , but with 2.6.32 and 2.6.18 kernels on 2 different systems.

---