

---

Subject: nregister\_netdevice: device marked to leak  
Posted by [whatever](#) on Sat, 20 Feb 2010 16:00:45 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

We are using the kernel  
2.6.18-164.2.1.el5.028stab066.10 #1 SMP Sat Dec 12 18:52:53 MSK 2009 x86\_64 x86\_64  
x86\_64 GNU/Linux

we restarted one vps and start getting these errors.

Feb 20 10:30:51 server5 kernel: CT: 5220: started  
Feb 20 10:38:59 server5 kernel: unregister\_netdevice: waiting for venet0=ffff81013cba5800 to become free. Usage count = 22 ve=5270  
Feb 20 10:39:39 server5 last message repeated 4 times  
Feb 20 10:39:39 server5 kernel: unregister\_netdevice: device ffff81013cba5800 marked to leak  
Feb 20 10:39:39 server5 kernel: free\_netdev: device venet0=ffff81013cba5800 leaked  
Feb 20 10:39:50 server5 kernel: unregister\_netdevice: waiting for lo=ffff8102176cd800 to become free. Usage count = 22 ve=5270  
Feb 20 10:40:30 server5 last message repeated 4 times  
Feb 20 10:40:30 server5 kernel: unregister\_netdevice: device ffff8102176cd800 marked to leak  
Feb 20 10:40:30 server5 kernel: free\_netdev: device lo=ffff8102176cd800 leaked  
Feb 20 10:40:30 server5 kernel: neighbour leakage  
Feb 20 10:40:31 server5 kernel: CT: 5270: stopped  
Feb 20 10:56:33 server5 kernel: unregister\_netdevice: waiting for venet0=ffff8101724b7800 to become free. Usage count = 12 ve=5275  
Feb 20 10:57:04 server5 last message repeated 3 times  
Feb 20 10:57:14 server5 kernel: unregister\_netdevice: waiting for venet0=ffff8101724b7800 to become free. Usage count = 12 ve=5275  
Feb 20 10:57:14 server5 kernel: unregister\_netdevice: device ffff8101724b7800 marked to leak  
Feb 20 10:57:14 server5 kernel: free\_netdev: device venet0=ffff8101724b7800 leaked  
Feb 20 10:57:24 server5 kernel: unregister\_netdevice: waiting for lo=ffff810135ffd000 to become free. Usage count = 35 ve=5275  
Feb 20 10:57:55 server5 last message repeated 3 times  
Feb 20 10:58:05 server5 kernel: unregister\_netdevice: waiting for lo=ffff810135ffd000 to become free. Usage count = 35 ve=5275  
Feb 20 10:58:05 server5 kernel: unregister\_netdevice: device ffff810135ffd000 marked to leak  
Feb 20 10:58:05 server5 kernel: free\_netdev: device lo=ffff810135ffd000 leaked  
Feb 20 10:58:05 server5 kernel: neighbour leakage  
  
Feb 20 10:58:05 server5 kernel: CT: 5275: stopped  
Feb 20 10:58:06 server5 kernel: CT: 5275: started

Any idea why this is causing this issue?  
Kernel issue?

Thanks

---