

---

Subject: [solved] arpsend issue - URGENT  
Posted by [Skylar](#) on Tue, 12 Aug 2008 20:17:09 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Quote:[root@lithium ~]# vzctl restart 1520

Restarting VE

Stopping VE ...

VE was stopped

VE is unmounted

Starting VE ...

VE is mounted

Adding IP address(es): 69.162.73.103 69.162.73.105 69.162.73.106 69.162.73.107  
69.162.73.108 69.162.73.104

arpsend: 69.162.73.103 is detected on another computer : 00:14:1c:1d:67:80

vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 69.162.73.103 eth1 FAILED

arpsend: 69.162.73.105 is detected on another computer : 00:14:1c:1d:67:80

vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 69.162.73.105 eth1 FAILED

arpsend: 69.162.73.106 is detected on another computer : 00:14:1c:1d:67:80

vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 69.162.73.106 eth1 FAILED

arpsend: 69.162.73.107 is detected on another computer : 00:14:1c:1d:67:80

vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 69.162.73.107 eth1 FAILED

arpsend: 69.162.73.108 is detected on another computer : 00:14:1c:1d:67:80

vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 69.162.73.108 eth1 FAILED

arpsend: 69.162.73.104 is detected on another computer : 00:14:1c:1d:67:80

vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 69.162.73.104 eth1 FAILED

Setting CPU limit: 65

Setting CPU units: 1000

Configure meminfo: 393216

Set hostname: server.xlhost.ws

File resolv.conf was modified

Setting quota ugidlimit: 1000

VE start in progress...

After I do this and try to get into the system, I no longer can as it gives me a fork: out of memory error, and HyperVM shows that the server is in an offline without-memory state.

I had the DC change eth0 and eth1 around, as I was getting an "arpsend WARNING" issue instead of the new "vps-net\_add WARNING"

This only happens on my newest machine; all of the other 3 I can make a VPS with the exact same IPs and they work 100% fine; I can reboot without seeing this error

I need this fixed ASAP

Edit: Fairly new system, Centos 5.2 64bit; not sure on the OpenVZ version though, no clue how to check >.<

Edit again: If I remove the IPs from the specified VPS, reboot the VPS; THEN add the IPs then the server works just fine and the IPs work; the VPS only won't work when I try to reboot it.

---