## Subject: openvz VPS IP address problem running cpanel Posted by raicabogdan on Wed, 04 Aug 2010 20:31:24 GMT

View Forum Message <> Reply to Message

```
Hello.
I have a problem with my VPS.
Simple example:
<?php
$ip = $_SERVER['REMOTE_ADDR'];
Echo "User IP: ". $ip;
?>
That code should display the user IP address, but it's showing the HN IP address (not VPS IP
address).
Again when I'm logging via ssh to the virtual container, the IP that was logged in is the Hardware
nod's IP.
Here is the openVZ configuration:
# Kernel sysctl configuration file for Red Hat Linux
#
# For binary values, 0 is disabled, 1 is enabled. See sysctl(8) and
# sysctl.conf(5) for more details.
# Controls IP packet forwarding
net.ipv4.ip forward = 1
net.ipv6.conf.default.forwarding = 1
net.ipv6.conf.all.forwarding = 1
# Controls source route verification
net.ipv4.conf.all.rp_filter = 1
# Do not accept source routing
net.ipv4.conf.default.accept source route = 0
# Controls the System Request debugging functionality of the kernel
kernel.sysrq = 1
# Controls whether core dumps will append the PID to the core filename
# Useful for debugging multi-threaded applications
kernel.core_uses_pid = 1
# Controls the use of TCP syncookies
net.ipv4.tcp_syncookies = 1
# Controls the maximum size of a message, in bytes
```

kernel.msgmnb = 65536 # Controls the default maxmimum size of a mesage queue kernel.msgmax = 65536# Controls the maximum shared segment size, in bytes kernel.shmmax = 68719476736# Controls the maximum number of shared memory segments, in pages kernel.shmall = 4294967296 # Disable proxy arp net.ipv4.conf.default.proxy\_arp = 0 # We do not want all our interfaces to send redirects net.ipv4.conf.default.send\_redirects = 1 net.ipv4.conf.all.send\_redirects = 0 net.ipv4.ip\_conntrack\_max=32760 Can someone please help me? Thank you. Subject: Re: openvz VPS IP address problem running cpanel Posted by dedicados on Sat, 09 Apr 2011 04:33:14 GMT View Forum Message <> Reply to Message i create a php with that code, and i see my ip. <?php \$ip = \$\_SERVER['REMOTE\_ADDR']; Echo "User IP: ". \$ip; ?> in this case:

User IP: 2001:666:c:abcd::2

in other pc:

User IP: 44.22.13.74