Subject: Re: Unable to run OpenVPN - "openvpn --mktun --dev tap0" fails Posted by OpenVZ on Thu, 29 Nov 2007 19:10:05 GMT

View Forum Message <> Reply to Message

tomfra wrote on Thu, 29 November 2007 13:44Instead of this line:

/sbin/iptables -t nat -A POSTROUTING -s ! x.x.x.x -o venet0 -j SNAT --to-source x.x.x.x

try this one:

/sbin/iptables -t nat -A POSTROUTING -s 10.88.0.0/16 -o venet0 -j SNAT --to-source 192.168.1.5

where 10.88.0.0/16 is the internal IP range assigned by OpenVPN, you will very likely have a different one so don't forget to change it.

I am not saying it will work, I am really not a "pro" in this field, but it may be worth a try.

Tomas

Hello,

thank you. I did try it.. Not working.

If I look at the log, the vpn request doesn't come to the vps.. No entry about the request..

To forward port 1194 I use this command (in the hardware node):

iptables -t nat -A PREROUTING -p tcp -d 192.168.1.5 --dport 1194 -i eth0 -j DNAT --to-destination PUBLIC_IP_OF_HARDWARE_NODE:1194

Maybe is it wrong or not enough?