Subject: Re: OpenVPN inside OpenVZ container - Socket bind failed on local

address 192.168.0.91:1194: Addres

Posted by lowlow2 on Tue, 17 Mar 2009 15:10:51 GMT

View Forum Message <> Reply to Message

Thanks for the reply, tun0 makes it quite easy. I modified my server.conf to: mode server tls-server

#local 127.0.0.1 ## ip/hostname of server #remote 213.219.138.138 #necessary? port 1194 ## default openvpn port proto udp dev tun0

persist-key persist-tun

#certificates and encryption
ca /etc/openvpn/ca.crt
cert /etc/openvpn/server.crt
key /etc/openvpn/server.key # This file should be kept secret
dh /etc/openvpn/easy-rsa/keys/dh1024.pem
tls-auth /etc/openvpn/ta.key 0 # This file is secret

cipher BF-CBC # Blowfish (default) comp-lzo

#DHCP Information ifconfig-pool-persist ipp.txt server 10.8.0.0 255.255.255.0 #server-bridge 192.168.0.91 255.255.255.0 192.168.0.100 192.168.0.110 push "dhcp-option DNS 192.168.0.1" push "dhcp-option DOMAIN impactweb.xxx.be" push "route 192.168.0.0 255.255.255.0" max-clients 10

#log and security
user nobody
group nogroup
keepalive 10 120
status openvpn-status.log
verb 3

I set up the client and I can make connection (which made me happy already!). Now I would like to know how my clients can each get a different IP address. Is it necessary the ip is 192.168.0.x as my internal network? I guess not...

What I would like to know, is how I can implement DHCP because now all my clients get the same IP: 10.8.0.6

Thanks in advance