Subject: Re: ports and port forwarding Posted by Vasily Tarasov on Mon, 12 Feb 2007 10:44:34 GMT View Forum Message <> Reply to Message

Hello,

I will help you this time, but I want to notice, that your question is not OpenVZ related. Therefore this is not the right place where to ask such questions. So, don't be offended on lack of answers on your post.

I will explain everything, assuming that you use RedHat/CentOS. For other distributions it shoold not be much different. So, if iptables is installed on your node, you should create file /etc/sysconfig/iptables with the following contents:

Generated by iptables-save v1.2.11 on Mon Feb 12 13:04:04 2007 *nat :PREROUTING ACCEPT [1033:152955] :POSTROUTING ACCEPT [6:649] :OUTPUT ACCEPT [5:589] -A PREROUTING -d 192.168.3.184 -i eth1 -p tcp -m tcp --dport 22 -j ACCEPT -A PREROUTING -d 192.168.3.184 -i eth1 -j DNAT --to-destination 10.0.0.5 -A POSTROUTING -s 10.0.0.5 -o eth1 -j SNAT --to-source 192.168.3.184 COMMIT # Completed on Mon Feb 12 13:04:04 2007 # Generated by iptables-save v1.2.11 on Mon Feb 12 13:04:04 2007 *mangle :PREROUTING ACCEPT [18349:1826391] :INPUT ACCEPT [17920:1776389] :FORWARD ACCEPT [17:3326] :OUTPUT ACCEPT [7922:1202714] :POSTROUTING ACCEPT [7939:1206040] COMMIT # Completed on Mon Feb 12 13:04:04 2007 # Generated by iptables-save v1.2.11 on Mon Feb 12 13:04:04 2007 *filter :INPUT ACCEPT [17920:1776389] :FORWARD ACCEPT [17:3326] :OUTPUT ACCEPT [7922:1202714] COMMIT

192.168.3.184 - IP address of HN10.0.0.5 - IP address of VE22 - port, which sshd is running on. According to your messafe it is 8091 for you.

Then do

For further information read manuals on netfilter.org

Page 2 of 2 ---- Generated from OpenVZ Forum