Subject: Re: ssh and VPS access issue Posted by Mishin Dmitry on Mon, 28 Aug 2006 14:30:11 GMT View Forum Message <> Reply to Message

Hello,

Please provide the following info:

- 1) kernel version (uname -a)
- 2) host node network routing table (ip r l)
- 3) VPS network routing table (ip r l)
- 4) VPS network interfaces (ip a I)
- 5) host node nat table (iptables -t nat -L)
- 6) VPS nat table (iptables -t nat -L)

and may be something else, as this issue seems to be a misconfig

On Monday 28 August 2006 18:15, Nathan Broderick wrote:

- > Is there anywhere else I can look for an answer to this question?
- > "Hello all.
- > I recently have had a problem with ssh and telnet through the openvz
- > kernel. These particular accounts that we are creating have certain
- > services open (apache, mail, etc), but access to the system is disabled
- > through the inetd.conf. We have shut off telnet, ssh, exec, etc to make
- > sure people cannot log into the system. When I attempt to log into the
- > system using ssh, it then goes to the physical server (not the VPS
- > container). Is there some way to correct this behavior?"

>

- > Nathan Broderick wrote:
- > > Hello all.
- >> I recently have had a problem with ssh and telnet through the openvz
- > > kernel. These particular accounts that we are creating have certain
- >> services open (apache, mail, etc), but access to the system is
- > > disabled through the inetd.conf. We have shut off telnet, ssh, exec,
- >> etc to make sure people cannot log into the system. When I attempt to
- > > log into the system using ssh, it then goes to the physical server
- >> (not the VPS container). Is there some way to correct this behavior?

--

Thanks,

Dmitry.