Subject: Re: Dns resolution failure...

Posted by Jonathan on Wed, 14 Jun 2006 17:26:57 GMT

View Forum Message <> Reply to Message

Hey everyone:

Thanks for the suggestions below. I tried both of them, but neither helped (we had tried both before). Just to show you, here is the command line test for them:

[root@tamarancho ~]# vzctl set 12002 --nameserver 216.218.131.2 --save

File resolv.conf was modified

Saved parameters for VPS 12002

[root@tamarancho ~]# vzctl set 12002 --nameserver 216.218.132.2 --save

File resolv.conf was modified

Saved parameters for VPS 12002

[root@tamarancho ~]# vzctl set 12002 --nameserver 216.218.130.2 --save

File resolv.conf was modified

Saved parameters for VPS 12002

[root@tamarancho ~]# vzctl enter 12002

entered into VPS 12002

bash-3.00# ping google.com

C

bash-3.00# traceroute yahoo.com

traceroute: unknown host yahoo.com

bash-3.00# wget google.com

--10:19:52-- http://google.com/

=> `index.html'

Resolving google.com... failed: Temporary failure in name resolution.

bash-3.00# grep hosts /etc/nsswitch.conf

#hosts: db files Idap nis dns

hosts: files dns

I'm using he.net's name servers, which should work fine. This doesn't appear to be a "standard error" or we would have fixed it by now.;-)

Any other suggestions?

Jonathan

On 6/14/06 5:26 AM, "Kir Kolyshkin" < kir@openvz.org> wrote:

- > I suggest to turn on the dump mode and check that /etc/resolv.conf in a
- > VE contains the same as on the hardware node. If not, use vzctl set VEID
- > --nameserver x.x.x.x --save command.

>

> Next step is to try pinging the nameserver from inside a VE.

grep hosts /etc/nsswitch.conf hosts: files dns

Page 2 of 2 ---- Generated from

OpenVZ Forum