
Subject: Re: Network not available.

Posted by [maratrus](#) on Wed, 03 Oct 2007 08:36:56 GMT

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Hi,

1.

Quote:

Quote:Quote:[#ip-72-55-180-20 * 255.255.255.255 UH 0 0 0 venet0

Is it your VPS?

I've asked this question, because addresses 72-55-180-20 and 72.55.180.209 are different. Is it normal?

That route was from the HOST machine. 72.55.180.209 is the VPS. Im not sure what 72.55.180.20 is. Its not one of my addresses.

Certainly, that route was from the HOST. I meant that ip-72-55-180-20 is your VPS.

2. What version of vzctl do you use?

3. Is iproute package installed on your HOST machine?

4. Quote:# route -n

Kernel IP routing table

Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
72.55.180.208	0.0.0.0	255.255.255.248	U	0	0	0	eth0
72.55.179.0	0.0.0.0	255.255.255.224	U	0	0	0	eth0
169.254.0.0	0.0.0.0	255.255.0.0	U	0	0	0	eth0
0.0.0.0	72.55.179.1	0.0.0.0	UG	0	0	0	eth0

Was VPS stoped at that time?

It is strange, because when VPS is starting vzctl must add a record into the routing table such as "ip route add VPS_IP dev venet0", which allows you to access to VPS. And you can observe this rule in the routing table.

Please, check that the new entry is added into the routing table when the VPS started. And it is deleted when VPS stoped.
