
Subject: Running external script after start networking on VE

Posted by [gogo7901](#) on Wed, 16 Apr 2008 08:21:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi to all,

Is it any possibility to run vps.script after networking start in VE guest on Host server.
I'd like to set some parameters on a host on veth.<veid> but this available only after starting.
I see that there is <veid>.mount script but it starts before networking
Is it some <veid>.net or something like that to do the job ?

Best Regards,

Georgi

P.S.:

My version of vzctl is 3.0.22-5 on Debian

Kernel version is : Linux OpenVZ 2.6.18-fza-028stab053.5-amd64

Subject: Re: Running external script after start networking on VE

Posted by [maratrus](#) on Wed, 16 Apr 2008 12:13:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

Could you possibly clarify what do you want to do?

If the bridge configuration may be

[http://wiki.openvz.org/Using_private_IPs_for_Hardware_Nodes#](http://wiki.openvz.org/Using_private_IPs_for_Hardware_Nodes#Making_the_configuration_persistent)

Making_the_configuration_persistent

helps you?

Subject: Re: Running external script after start networking on VE

Posted by [gogo7901](#) on Mon, 21 Apr 2008 10:58:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi and thanks for your answer.

I'd like to execute in statrtting up guest system (VE) some scripts on host system like:

```
/sbin/ifconfig vethxx.y 0
```

```
/sbin/ifconfig vethxx.x 0
```

```
echo 1 > /proc/sys/net/ipv4/conf/vethxx.x/forwarding
```

```
echo 1 > /proc/sys/net/ipv4/conf/vethxx.y/forwarding
```

```
echo 1 > /proc/sys/net/ipv4/conf/vethxx.x/proxy_arp
```

```
echo 1 > /proc/sys/net/ipv4/conf/vethxx.y/proxy_arp
```

Thanks a lot

Best Regards,

Georgi Georgiev

Subject: Re: Running external script after start networking on VE

Posted by [maratrus](#) on Mon, 21 Apr 2008 11:57:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

seems to me http://wiki.openvz.org/Veth#Making_a_veth-device_persistent is what you want to do.
