Subject: Re: OpenVZ with bridged interfaces and VLAN Posted by pateutz on Mon, 09 Jul 2012 23:50:11 GMT View Forum Message <> Reply to Message

deimosfr wrote on Mon, 09 July 2012 19:44Hi,

Try that on the host :

This file describes the network interfaces available on your system# and how to activate them. For more information, see interfaces(5).

The loopback network interface auto lo iface lo inet loopback

The primary network interface allow-hotplug eth0 auto eth0 iface eth0 inet manual

The bridged interface auto vmbr0 iface vmbr0 inet static address 192.168.100.1 netmask 255.255.255.0 gateway 192.168.100.254 broadcast 192.168.100.255 network 192.168.100.0 bridge_ports eth0 bridge_fd 9 bridge_hello 2 bridge_maxage 12 bridge_stp off

The DMZ Vlan 110 auto vmbr0.110 iface vmbr0.110 inet static address 192.168.110.1 netmask 255.255.255.0 broadcast 192.168.110.255 vlan_raw_device vmbr0

On the VE, configure it to get this config :

[...] CONFIG_CUSTOMIZED="yes" VZHOSTBR="vmbr0" IP_ADDRESS=""

```
NETIF="ifname=eth0,mac=00:18:50:FE:EF:0B,host_ifname=veth101.0,host_mac=00:18:50:07:B8
:F4"
[...]
```

Then on the guest :

This configuration file is auto-generated.
WARNING: Do not edit this file, your changes will be lost.
Please create/edit /etc/network/interfaces.head and /etc/network/interfaces.tail instead,
their contents will be inserted at the beginning and at the end
of this file, respectively.
#
NOTE: it is NOT guaranteed that the contents of /etc/network/interfaces.tail
will be at the very end of this file.

Auto generated lo interface auto lo iface lo inet loopback

VE interface auto eth0 iface eth0 inet manual

VLAN 110 interface auto eth0.110 iface eth0.110 inet static address 192.168.110.2 netmask 255.255.255.0 gateway 192.168.110.254 broadcast 192.168.110.255 vlan_raw_device eth0

It works for me

i must set a mac to work internet

my isp give me at all ip's a mac to set on nic

and generali i wan to set multiple ip's on openvz container

with one ip and netif mac it work but when i add second ip on container dont work from external