Subject: Howto set static MAC for bridge device? Posted by piavlo on Sun, 21 Oct 2007 11:05:30 GMT

View Forum Message <> Reply to Message

Hi,

Is there a way to assign a static mac to bridge device? What i've noticed is that each time i add vethXXX.0 device to brigde, the bridge mac address gets changed to the mac of the newly added vethXXX.0 device.

This causes a delay for active connections to all the VE's and the VE0, since the remote hosts arp entry is now wrong and needs to be revalidated.

The second BIG problem this causes is then i try live migration of one of the VE - on the host to which the VE is migrated the bridge mac gets changed to the mac of the migrated VE, while on the host from which the VE is migrating the bridge has still the same mac. Thus the migration get's stuck and both openvz host bridges have the same macs and everything is in a big mess

projsrv1 ~ # brctl show

bridge name bridge id STP enabled interfaces

br0 8000.00142275864a no eth0

projsrv1 ~ # ip addr

2: eth0: <BROADCAST,MULTICAST,PROMISC,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast qlen 1000

link/ether 00:14:22:75:86:4a brd ff:ff:ff:ff:ff

10: br0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue

link/ether 00:14:22:75:86:4a brd ff:ff:ff:ff:ff

inet 132.72.41.116/21 brd 132.72.47.255 scope global br0

projsrv1 ~ # vzctl start 103

Warning: configuration file for distribution cs-nis-gentoo-amd64-11-10-2007 not found default used Starting VE ...

VE is mounted

Setting CPU units: 120000 Configure meminfo: 606496

Configure veth devices: veth103.0

VE start in progress... projsrv1 ~ # ip addr

2: eth0: <BROADCAST,MULTICAST,PROMISC,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast qlen 1000

link/ether 00:14:22:75:86:4a brd ff:ff:ff:ff:ff

10: br0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue link/ether 00:0c:29:8d:0c:cf brd ff:ff:ff:ff:ff

inet 132.72.41.116/21 brd 132.72.47.255 scope global br0

23: veth103.0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue link/ether 00:0c:29:8d:0c:cf brd ff:ff:ff:ff:ff

And live migration from projerv1 to projerv3 gets stuck.

projsrv1# vzmigrate -v -r no --keep-dst --online projsrv3 102 OPT:-v OPT:-r OPT:--keep-dst **OPT:--online** OPT:projsrv3 Starting online migration of VE 102 on projsrv3 * status: started Loading /etc/vz/vz.conf and /etc/vz/conf/102.conf files Check IPs on destination node: Preparing remote node Copying config file 102.conf 100% 1871 1.8KB/s 00:00 Saved parameters for VE 102 Creating remote VE root dir Creating remote VE private dir Initializing remote quota Quota init Turning remote quota on Syncing private Live migrating VE Suspending VE Setting up checkpoint... suspend... get context... Checkpointing completed succesfully Dumping VE Setting up checkpoint... join context... dump... Checkpointing completed succesfully Copying dumpfile dump.102 100% 161MB 40.3MB/s 00:04 Syncing private (2nd pass) Syncing 2nd level quota Dumping 2nd level quota Copying 2nd level quota quotadump.102 100% 21 0.0KB/s 00:00 Load 2nd level quota Undumping VE Restoring VE ... Warning: configuration file for distribution cs-nis-gentoo-amd64-11-10-2007 not found default used Starting VE ... vzguota: (warning) Quota is running for id 102 already VE is mounted undump... Setting CPU units: 200000

Configure meminfo: 606496

Configure veth devices: veth102.0

... STUCK HERE ...

From ps i see that the following ssh process is stuck

ssh,7118 root@projsrv3 vzctl restore 102 --undump --dumpfile /var/tmp/dump.102 --skip_arpdetect

From remote host arp i see that both projsrv1 & projsrv3 get the same MAC address

remotehostonthelan# arp -a | grep projsrv projsrv3 (132.72.41.118) at 00:0C:29:6D:7B:0E [ether] on eth0 projsrv1 (132.72.41.116) at 00:0C:29:6D:7B:0E [ether] on eth0

Subject: Re: Howto set static MAC for bridge device? Posted by piavlo on Sun, 21 Oct 2007 13:54:22 GMT

View Forum Message <> Reply to Message

I found an option to set mac manually with ifconfig likeifconfig br0 hw ether 00:14:22:75:86:7e i can add this command to the EXTERNAL_SCRIPT run by /etc/vz/vznet.conf then VE starts up, but there is no such script then VE is shut down, is there any place i can put the ifconfig br0 hw ether 00:14:22:75:86:7e command then any of the VE is shuts down?

Thanks

Subject: Re: Howto set static MAC for bridge device? Posted by piavlo on Sun, 21 Oct 2007 14:17:08 GMT

View Forum Message <> Reply to Message

Looks like i found a proper solution, the bridge driver always sets the mac of the bridge to the lowest mac number among the interfaces which are enslaved to him.

So the solution is to make sure that VE macs are bigger that eth0 mac or just change the eth0 mac to the lowest possible like 00:0c:00:00:00:01