Subject: Re: Problem with DHCP supplied address with bridging Posted by mwolfe on Thu, 12 Feb 2009 16:21:30 GMT

View Forum Message <> Reply to Message

thanks for the tcpdump tip.. i used it on the VE interface ie veth555.0 that is bridged to br0.

the problem is that each time the VE for id 555 is stopped the VE interface veth555.0 is dropped from the bridge.

steps:

host:

- start the VE: vzctl start 555

- add VE interface: brctl addif br0 veth555.0

inside the VE

- dhclient eth0

now i am connected to the lan and outside world eth0 was bridged at an earlier time.

it seems that i need a startup script to bridge the VE interface to br0 after starting the VE ?!