
Subject: Re: Connecting VM eth0 to guest tap device
Posted by [HRogge](#) on Tue, 17 Apr 2007 12:04:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Okay, please hit me with something... I activated the wrong kernel during the last test.

So here is the dmesg output with BOTH printk.

NS2 and VM100/101 is starting:

```
Quote:device tap100 entered promiscuous mode
device tap101 entered promiscuous mode
VE: 100: started
device veth100.0 entered promiscuous mode
vzbr100: port 2(veth100.0) entering learning state
vzbr100: port 1(tap100) entering learning state
br_flood: vzbr100 vzbr100
VE: 101: started
br_flood: vzbr100 vzbr100
device veth101.0 entered promiscuous mode
vzbr101: port 2(veth101.0) entering learning state
vzbr101: port 1(tap101) entering learning state
br_flood: vzbr101 vzbr101
br_flood: vzbr100 vzbr100
br_flood: vzbr101 vzbr101
br_handle_frame: vzbr100 veth100.0
br_flood: vzbr101 vzbr101
br_handle_frame: vzbr100 veth100.0
br_handle_frame: vzbr101 veth101.0
br_handle_frame: vzbr100 veth100.0
br_handle_frame: vzbr101 veth101.0
br_handle_frame: vzbr100 veth100.0
br_handle_frame: vzbr101 veth101.0
br_flood: vzbr100 vzbr100
br_flood: vzbr100 vzbr100
br_flood: vzbr101 vzbr101
br_flood: vzbr101 vzbr101
br_handle_frame: vzbr100 veth100.0
br_handle_frame: vzbr101 veth101.0
br_handle_frame: vzbr101 veth101.0
br_flood: vzbr100 vzbr100
vzbr100: no IPv6 routers present
br_flood: vzbr101 vzbr101
veth100.0: no IPv6 routers present
veth101.0: no IPv6 routers present
vzbr101: no IPv6 routers present
br_handle_frame: vzbr100 veth100.0
br_handle_frame: vzbr101 veth101.0
eth0: no IPv6 routers present
```

eth0: no IPv6 routers present
vzbr100: topology change detected, propagating
vzbr100: port 2(veth100.0) entering forwarding state
vzbr100: topology change detected, propagating
vzbr100: port 1(tap100) entering forwarding state
vzbr101: topology change detected, propagating
vzbr101: port 2(veth101.0) entering forwarding state
vzbr101: topology change detected, propagating
vzbr101: port 1(tap101) entering forwarding state

UDP broadcast traffic is activated on VM 100:

Quote:br_handle_frame: vzbr100 veth100.0

br_flood: vzbr100 veth100.0

br_handle_frame: vzbr100 veth100.0

br_flood: vzbr100 veth100.0

br_handle_frame: vzbr100 veth100.0

br_flood: vzbr100 veth100.0

br_handle_frame: vzbr100 veth100.0

br_flood: vzbr100 veth100.0

br_handle_frame: vzbr100 veth100.0

br_flood: vzbr100 veth100.0

....