

---

Posted by [RXL\\_](#) on Wed, 11 Aug 2010 18:04:03 GMT

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

---

VE: CentOS 5.5 x86.  
ovzkernel: 2.6.18-194.8.1.el5.028stab070.2xen  
vzctl: vzctl-3.0.24.1-1

saslauthd.

Quote:  
CT: 190: started  
device veth190.0 entered promiscuous mode  
br0: port 3(veth190.0) entering learning state  
br0: port 3(veth190.0) entering learning state  
veth190.0: no IPv6 routers present  
br0: topology change detected, propagating  
br0: port 3(veth190.0) entering forwarding state  
br0: port 3(veth190.0) entering disabled state  
device veth190.0 left promiscuous mode  
br0: port 3(veth190.0) entering disabled state  
CT: 190: stopped

---

---

Posted by [maratrus](#) on Fri, 13 Aug 2010 16:50:23 GMT

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

---

---

---

Posted by [RXL\\_](#) on Fri, 13 Aug 2010 17:47:32 GMT

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

---

```
...
# brctl show
bridge name      bridge id      STP enabled    interfaces
br0              8000.001851ba0d46  no           veth190.0
                           eth0
# ip link show
4: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast qlen 100
  link/ether 00:25:90:00:f1:fc brd ff:ff:ff:ff:ff:ff
3: br0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue
  link/ether 00:18:51:ba:0d:46 brd ff:ff:ff:ff:ff:ff
51: veth190.0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue
  link/ether 00:18:51:ba:0d:46 brd ff:ff:ff:ff:ff:ff
...

```

```
NETIF="ifname=eth0,bridge=br0,host_ifname=veth190.0"
```

```
ip link set dev veth190.0 up  
brctl addif br0 veth190.0
```

---

---

Posted by [maratrus](#) on Sun, 15 Aug 2010 14:36:28 GMT

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

---

---

Posted by [RXL\\_](#) on Sun, 15 Aug 2010 17:51:22 GMT

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

---

---

Posted by [maratrus](#) on Mon, 16 Aug 2010 08:17:23 GMT

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

---

Posted by [RXL\\_](#) on Mon, 16 Aug 2010 08:51:19 GMT

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

---