
Posted by [Shursander](#) on Wed, 02 May 2007 12:13:08 GMT

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uname -a

Linux vm.local.net 2.6.18-ovz028stab027.1-smp #1 SMP Mon Apr 9 16:19:53 MSD 2007 x86_64
x86_64 x86_64 GNU/Linux

```
#!/bin/bash
EXTERNAL_SCRIPT="/usr/sbin/vznetaddroute"
```

```
#!/bin/sh
#
#
```

```
VZCONFDIR=/etc/vz
VZHOSTIF=$BASH_ARGV
VZNETCFG=$VZCONFDIR/conf/$VEID.conf
```

```
[ -f ${VZNETCFG} ] && source ${VZNETCFG}
```

```
if [[ -n "${VETH_IP_ADDRESS_LAN}" && $VZHOSTIF = "veth$VEID.0" ]]; then
    echo "Adding interface $VZHOSTIF and route $VETH_IP_ADDRESS for VE$VEID to VE0"
    /sbin/ifconfig $VZHOSTIF 0
    echo 1 > /proc/sys/net/ipv4/conf/$VZHOSTIF/proxy_arp
    echo 1 > /proc/sys/net/ipv4/conf/$VZHOSTIF/forwarding
    echo 1 > /proc/sys/net/ipv4/conf/eth0/forwarding
    echo 1 > /proc/sys/net/ipv4/conf/eth0/proxy_arp
    /sbin/ip route add $VETH_IP_ADDRESS_LAN dev $VZHOSTIF
    vzctl exec $VEID /sbin/ifconfig eth0 $VETH_IP_ADDRESS_LAN/19
    vzctl exec $VEID /sbin/route add default gw 192.168.0.1
    /sbin/iptables -A FORWARD -i eth0 -o $VZHOSTIF -d $VETH_IP_ADDRESS_LAN -j ACCEPT
    /sbin/iptables -A FORWARD -o eth0 -i $VZHOSTIF -s $VETH_IP_ADDRESS_LAN -j ACCEPT
fi
```

```
if [[ -n "${VETH_IP_ADDRESS_WAN}" && $VZHOSTIF = "veth$VEID.1" ]]; then
    echo "Adding interface $VZHOSTIF and route $VETH_IP_ADDRESS_WAN for VE$VEID to
VE0"
    /sbin/ifconfig $VZHOSTIF 0
    echo 1 > /proc/sys/net/ipv4/conf/$VZHOSTIF/proxy_arp
    echo 1 > /proc/sys/net/ipv4/conf/$VZHOSTIF/forwarding
    echo 1 > /proc/sys/net/ipv4/conf/eth0/forwarding
    echo 1 > /proc/sys/net/ipv4/conf/eth0/proxy_arp
    /sbin/ip route add $VETH_IP_ADDRESS_WAN dev $VZHOSTIF
```

```
vzctl exec $VEID /sbin/ifconfig eth1 $VETH_IP_ADDRESS_WAN/28
vzctl exec $VEID /sbin/route del default
vzctl exec $VEID /sbin/route add default gw 10.10.10.1
/sbin/iptables -A FORWARD -i eth1 -o $VZHOSTIF -d $VETH_IP_ADDRESS_WAN -j ACCEPT
/sbin/iptables -A FORWARD -o eth1 -i $VZHOSTIF -s $VETH_IP_ADDRESS_WAN -j ACCEPT
fi
```

```
#!/bin/bash
# Copyright (C) 2000-2007 SWsoft. All rights reserved.
#
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# along with this program; if not, write to the Free Software
# Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
#
#
# This script does clean up after VE shutdown
#
# Parameters are passed in environment variables.
# Required parameters:
# VEID - VE id
# IP_ADDR - VE IP address(es) divided by spaces

./usr/lib64/vzctl/scripts/vps-functions

# get list of network devices for vzarp
vzgetnetdev

# Add here
vzcheckvar VEID

VZCONFDIR=/etc/vz
VZNETCFG=$VZCONFDIR/conf/$VEID.conf

[ -f ${VZNETCFG} ] && source ${VZNETCFG}
```

```

if [ -n "${VETH_IP_ADDRESS_LAN}" ]; then
    echo "Remove route $VETH_IP_ADDRESS for VE$VEID"
    /sbin/iptables -D FORWARD -i eth0 -o veth$VEID.0 -d $VETH_IP_ADDRESS_LAN -j ACCEPT
    /sbin/iptables -D FORWARD -o eth0 -i veth$VEID.0 -s $VETH_IP_ADDRESS_LAN -j ACCEPT
fi

if [ -n "${VETH_IP_ADDRESS_WAN}" ]; then
    echo "Remove route $VETH_IP_ADDRESS_WAN for VE$VEID"
    /sbin/iptables -D FORWARD -i eth1 -o veth$VEID.1 -d $VETH_IP_ADDRESS_WAN -j ACCEPT
    /sbin/iptables -D FORWARD -o eth1 -i veth$VEID.1 -s $VETH_IP_ADDRESS_WAN -j ACCEPT
fi
# End Add

for IP in $IP_ADDR; do
    vzdelrouting $IP
    vzarp del $IP
done
exit 0
# end of script

```

iptables -A INPUT -s 192.168.1.15 -p tcp --dport ftp -j ACCEPT

iptables: Unknown error 18446744073709551615

iptables -A INPUT -s 192.168.5.14 -p tcp --dport ftp -j ACCEPT