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Subject: SOLVED \* Veth on startup (again) + bridge config - venet config

Posted by [sylvain](#) on Tue, 21 Nov 2006 03:40:49 GMT

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Hi,

This is solved. Here is the step I took to solve this problem. I am aware that bugs have been filed and fix my obsolete my configuration.

This is not too intrusive into openVZ tools and configurations. However it will not appeal to people who wants to control their VE ip configuration from the HN.

First, a bridge start script: /etc/init.d/bridge (to link at proper runlevel)

```
#!/bin/sh
#

# Source function library.
. /etc/init.d/functions

BRCTL=brctl
IFCONFIG=ifconfig

if [ ! -x /usr/sbin/$BRCTL ]; then
    echo -n $"/usr/sbin/$BRCTL does not exist."; warning; echo
    exit 0
fi

if [ ! -x /sbin/$IFCONFIG ]; then
    echo -n $"/sbin/$IFCONFIG does not exist."; warning; echo
    exit 0
fi

# Default bridge configuration:
BR_NAME="vzbr0"
BR_ADDRESS="0"
FORWARDING="yes"
PROXY_ARP="yes"

start() {

    echo -n $"Strating bridge $BR_NAME: "

    $BRCTL addbr $BR_NAME
    if [ $? -eq 0 ]; then
        success; echo
    else
```

```

failure; echo; return 1
fi

echo -n $"Configuring bridge $BR_NAME: "
$IFCONFIG $BR_NAME $BR_ADDRESS
if [ $? -eq 0 ]; then
success; echo
else
failure; echo; return 1
fi

if [ $FORWARDING == "yes" ]; then
echo -n $"Configuring bridge $BR_NAME forwarding: "
if [ -f $"/proc/sys/net/ipv4/conf/$BR_NAME/forwarding" ]; then
echo 1 > /proc/sys/net/ipv4/conf/$BR_NAME/forwarding
success; echo
else
failure; echo; return 1
fi
fi

if [ $PROXY_ARP == "yes" ]; then
echo -n $"Configuring bridge $BR_NAME proxy arp: "
if [ -f $"/proc/sys/net/ipv4/conf/$BR_NAME/proxy_arp" ]; then
echo 1 > /proc/sys/net/ipv4/conf/$BR_NAME/proxy_arp
success; echo
else
failure; echo; return 1
fi
fi

return 0
}

stop() {

echo -n $"Stopping bridge $BR_NAME: "

$BRCTL delbr $BR_NAME
if [ $? -eq 0 ]; then
success; echo
else
failure; echo; return 1
fi

return 0
}

```

```

status() {

    if $BRCTL show 2>/dev/null | grep -q $BR_NAME ; then
    echo $"Bridge $BR_NAME started."
    else
    echo $"Bridge $BR_NAME stopped."
    fi

    return 0
}

restart() {
    stop
    start
}

case "$1" in
    start)
    stop
    start
    RETVAL=$?
    ;;
    stop)
    stop
    RETVAL=$?
    ;;
    restart)
    restart
    RETVAL=$?
    ;;
    status)
    status
    RETVAL=$?
    ;;
    *)
    echo $"Usage: $0 {start|stop|restart|status}"
    exit 1
    ;;
esac

exit $RETVAL

```

I created a new distribution template configuration file: `/etc/vz/dists/nonetdevice.conf`

# distribution configuration that inhibits:

```
# * vzctl --addip
# * vzctl --delip
# * vzctl --hostname
#
ADD_IP=null.sh
DEL_IP=null.sh
SET_HOSTNAME=null.sh
SET_DNS=set_dns.sh
SET_USERPASS=set_userpass.sh
SET_UGID_QUOTA=set_ugid_quota.sh
POST_CREATE=postcreate.sh
```

with the corresponding /etc/vz/dists/scripts/null.sh script

```
#!/bin/bash
```

```
# Null script. It just does not take any actions.
```

Now change the OSTEMPLATE variable for you VE in /etc/vz/conf/X.conf to be  
OSTEMPLATE="nonetdevice"

I changed a bit /usr/sbin/vznetcfg, in the function init\_veth() only

```
function init_veth()
{
    local dev=$1

    /sbin/ifconfig ${dev} up

    if [ "${VZNET_BRIDGE}" != "" ]
    then
        /usr/sbin/brctl addif ${VZNET_BRIDGE} ${dev}
    fi
}
```

and added the following line in /etc/vz/vznet.conf

```
VZNET_BRIDGE=vzbr0
```

The remaining task consists in configuring the network inside your VE. Enter your VE and, regarding the distribution, setup your configuration files for your Ethernet device (/etc/sysconfig/network-scripts/ifcfg-ethX for centos/redhat/fedora, /etc/network/interfaces for debian based)

This does the job as I wanted.

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