Subject: Re: /dev/loop support inside VEs? Posted by phpfreak on Tue, 07 Feb 2006 13:57:17 GMT View Forum Message <> Reply to Message

Hi Kir,

Could you please provide an example on what you mean to change? I changed vzfs to simfs and mkvzfs to mkfs on mine, but did not have much luck.

/etc/sysconfig/vz-scripts/vps.mount

#!/bin/bash

#

This script is global and executed for every VPS at startup time.

We are going to create and mount a temp area with nosuid, nodev and noexec,

which will have vzquota configured and running.

Current issues:

1) vzquota accepts only numeric and does it in a very weird way. Details below.

2) not clear how to handle on->off and off->on changes for tmp area--i.e. what to do with files # under /tmp and /var/tmp.

it's possible to move files back and forth on mount/umount stage--i.e.

#

mv tmp temptmp

mount tmparea

tar -cf - -C temptmp . | tar xpf - -C tmp

#

on mount and opposite action on umount but it may take considerable time - we have quotas already

running, it's copying across mountpoits etc.

3) perhaps tmp should be added to /etc/fstab

4) completely unclear what to do with second-level quotas.

script works with \$VEID and \$VE_CONFFILE vars which are passed as environment # variables. All the rest can be defined

a) in /etc/sysconfig/vz as a system-wide

and b) in VE config file.

tmp sizes/limits
VPSTMP_BLOCKS=\$((150*1024))
VPSTMP_INODES=2000

tmp 'path' - we might want have it outside # of /vz TMPPATH="/vz/private" VPSTMP="\$VEID-temparea"

currently service VPS just doesn't work right# with a dedicated nosuid / noexec TMP.

```
if [ $VEID -eq 1 ]; then
  exit 0
fi
# source configs.
if [ -f /etc/sysconfig/vz ]; then
  . /etc/sysconfig/vz
else
  exit 1
fi
if [ -f $VE_CONFFILE ]; then
  . $VE_CONFFILE
else
  exit 1
fi
# a special var from either global file or VPS config.
if [-z "$VPS TMP AREA" ]; then
  # TMP area not configured in neither config.
  exit 0
fi
if [ "$VPS_TMP_AREA" != "yes" -a "$VPS_TMP_AREA" != "YES" ]; then
  # TMP area is disabled in either config
  exit 0
fi
# after sourcing configs we might have blocks/inodes in limit:barrier form
# and have to handle it. Perhaps we need to check that soft < hard here.
if [ "$VPSTMP_BLOCKS" = "${VPSTMP_BLOCKS/:/}" ]; then
  VPSTMP_BLOCKS_SOFT=$VPSTMP_BLOCKS
  VPSTMP_BLOCKS_HARD=$VPSTMP_BLOCKS
else
  VPSTMP_BLOCKS_SOFT=${VPSTMP_BLOCKS%%:*}
  VPSTMP BLOCKS HARD=${VPSTMP BLOCKS##*:}
fi
if [ "${VPSTMP INODES}" = "${VPSTMP INODES/:/}" ]; then
  VPSTMP_INODES_SOFT=$VPSTMP_INODES
  VPSTMP_INODES_HARD=$VPSTMP_INODES
else
  VPSTMP_INODES_SOFT=${VPSTMP_INODES%%:*}
  VPSTMP_INODES_HARD=${VPSTMP_INODES##*:}
fi
```

it seems that vzquota not only doesn't work with non-numeric but also silently
removes non-numeric chars from supplied, without reporting errors.
this indeed is very unfortunate since we have to use something like \$00001
instead of \$VEID-tmparea for --otherwise there're some weird interaction
between VPS and temparea quotas.

WARNING!!!!!#####

VPS ID can not be more than 2^32-1, if you use "big" IDs for VPSs, you have to # modify a var below to have VPSTMP_QUOTAID below the VPS ID "limit" # (this limit also applies to quota IDs)

```
VPSTMP QUOTAID=${VEID}1111
# other constants
# VZ_PRIVATE=/vz/private
# strip trailing slashes from TMPPATH
TMPPATH=${TMPPATH%%/?}
# extra sanity check
if [ "$TMPPATH/$VPSTMP" = "/" ]; then
  exit 1
fi
# if we don't have "vzfs filesystem" for the temp
# area, we have to create it, and init quota on it.
if [ ! -d "$TMPPATH/$VPSTMP" ]; then
  mkvzfs $TMPPATH/$VPSTMP
  RETVAL=$?
  if [$RETVAL -ne 0]; then
    # some logaina?
    exit $RETVAL
  fi
  vzquota init $VPSTMP_QUOTAID -p $TMPPATH/$VPSTMP \
    -c /var/vzquota/quota.$VPSTMP_QUOTAID \
    --block-softlimit $VPSTMP BLOCKS SOFT \
    --block-hardlimit $VPSTMP_BLOCKS_HARD \
    --block-exptime 0 \
    --inode-softlimit $VPSTMP INODES SOFT \
    --inode-hardlimit $VPSTMP_INODES_HARD \
    --inode-exptime 0
  RETVAL=$?
  if [ $RETVAL -ne 0 ]; then
    # some logging?
    exit $RETVAL
  fi
fi
```

```
# turning quota on.
vzquota on $VPSTMP_QUOTAID
RETVAL=$?
if [ $RETVAL -ne 0 ]; then
  # some logging
  exit $RETVAL
fi
# OK, assuming that everything is done. Now we need to mount tmp.
if [ ! -d "$TMPPATH/$VPSTMP" ]; then
  # something really is broken.
  exit 1
else
  mount -t vzfs \
    -o noatime,nosuid,noexec,nodev,rw,/vz/template:$TMPPATH/$VPSTMP \
    /vz/template:$TMPPATH/$VPSTMP $VE_ROOT/tmp
  RETVAL=$?
  if [ $RETVAL != 0 ]; then
    # some logging
    exit $RETVAL
  fi
  # we want tmp to have 1777 mode
  chmod 1777 $VE_ROOT/tmp
fi
# if we are here, everything is good so far
# we want to make /var/tmp to be symlink to /tmp.
if [ ! -L $VE ROOT/var/tmp ]; then
  rm -rf $VE ROOT/var/tmp
  In -s /tmp $VE ROOT/var/tmp
fi
```

```
exit 0
```

/etc/sysconfig/vz-scripts/vps.umount

#!/bin/bash

#

this script is global and executed for every VPS at stop time

we're going to umount a temp area and stop vzquota for it.

script works with \$VEID and \$VE_CONFFILE vars which are passed as environment
variables. All the rest can be defined
a) in /etc/sysconfig/vz as a system-wide

```
# and b) in VE config file.
```

```
TMPPATH="/vz/private"
VPSTMP="$VEID-temparea"
# currently service VPS just doesn't work right
# with a dedicated nosuid / noexec TMP.
if [ $VEID -eq 1 ]; then
  exit 0
fi
# source configs.
if [ -f /etc/sysconfig/vz ]; then
  . /etc/sysconfig/vz
else
  exit 1
fi
if [ -f $VE_CONFFILE ]; then
  . $VE_CONFFILE
else
  exit 1
fi
# script is really simple and most likely should be changed completely
```

```
VPSTMP_QUOTAID=${VEID}1111
```

```
if grep -q $VPSTMP /proc/mounts; then
  umount $VE_ROOT/tmp
  RETVAL=$?
  if [ $RETVAL -ne 0 ]; then
    # some logging?
    # do we need 'umount -f' here?
    exit $RETVAL
    fi
    vzquota off $VPSTMP_QUOTAID
    RETVAL=$?
  if [ $RETVAL -ne 0 ]; then
    # some logging?
    exit $RETVAL
    fi
  fi
```

exit 0

Also, I am assuming we can put this inside the /etc/sysconfig/vz-scripts/VEID.conf:

VPS_TMP_AREA="yes"

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