Subject: /dev/pty always gone Posted by Thomasd on Tue, 15 Jan 2008 00:46:59 GMT View Forum Message <> Reply to Message

I have a couple VMs that cause always the same problem:

when I try to enter them, I get a dev/pty or dev/pts missing

so, I do vzctl exec <vmid> MAKEDEV /dev/pty

I can enter fine

I stop the VM, restart it...

same problem

How can I make the entries in /dev/ persistant?

Subject: Re: /dev/pty always gone Posted by vaverin on Tue, 15 Jan 2008 05:36:06 GMT View Forum Message <> Reply to Message

Of course, You can create persistent entries in /dev.

However the ways may be different for various VEs:

- if you do not have udev inside VE -- you can just create according device files directly in /dev/ directory.

- if your VE have running udev in this case you should create device file in some udev's configuration directory.

However I'm not sure that it is the cause of your issue. Could you please check that devpts is mounted inside VE?

Also it may be useful to look here http://wiki.openvz.org/VPS_enter_failed and please tell us your kernel version.

thank you, Vasily Averin

Subject: Re: /dev/pty always gone Posted by Thomasd on Tue, 15 Jan 2008 19:22:42 GMT View Forum Message <> Reply to Message

This is my kernel version

#uname -r 2.6.18-53.el5.028stab051.1

Devpts is mounted:

mount simfs on / type simfs (rw) /proc on /proc type proc (rw) /sys on /sys type sysfs (rw) none on /dev type tmpfs (rw) none on /dev/pts type devpts (rw)

Is it usually different entries failing: ptmx and ptyp0 being the most common; sometimes both, sometimes only one. this is the dev folder of a VM

Is -I /dev total 4 13 Jan 14 19:58 MAKEDEV -> /sbin/MAKEDEV Irwxrwxrwx 1 root root 4 Jan 14 19:58 X0R -> null Irwxrwxrwx 1 root root crw------ 1 root root 5, 1 Jan 14 19:58 console Irwxrwxrwx 1 root root 11 Jan 14 19:58 core -> /proc/kcore 13 Jan 14 19:58 fd -> /proc/self/fd Irwxrwxrwx 1 root root prw----- 1 root root 0 Jan 14 19:58 initctl 0 Jan 14 19:58 log srw-rw-rw-1 root root brw-r---- 1 root disk 7, 0 Jan 14 19:58 loop0 brw-r---- 1 root disk 7, 1 Jan 14 19:58 loop1 brw-r---- 1 root disk 7, 2 Jan 14 19:58 loop2 brw-r---- 1 root disk 7, 3 Jan 14 19:58 loop3 brw-r----- 1 root disk 7, 4 Jan 14 19:58 loop4 brw-r---- 1 root disk 7, 5 Jan 14 19:58 loop5 brw-r---- 1 root disk 7, 6 Jan 14 19:58 loop6 brw-r---- 1 root disk 7, 7 Jan 14 19:58 loop7 drwxr-xr-x 2 root root 40 Jan 14 19:58 mapper drwxr-xr-x 2 root root 60 Jan 14 19:58 net crw-rw-rw-1 root root 1, 3 Jan 14 19:58 null crw-rw---- 1 root lp 99, 0 Jan 14 19:58 parport0 crw-rw---- 1 root lp 99, 1 Jan 14 19:58 parport1 crw-rw---- 1 root lp 99, 2 Jan 14 19:58 parport2 crw-rw---- 1 root lp 99, 3 Jan 14 19:58 parport3 crw----- 1 root root 108, 0 Jan 14 19:58 ppp crw-rw-rw- 1 root root 5, 2 Jan 15 14:21 ptmx

 drwxr-xr-x 2 root root
 0 Jan 14 19:58 pts

 crw-rw-rw-1 root tty
 2, 0 Jan 14 20:00 ptyp0

 drwxr-xr-x 2 root root
 40 Jan 14 19:58 shm

 Irwxrwxrwx 1 root root
 15 Jan 14 19:58 stderr -> /proc/self/fd/2

 Irwxrwxrwx 1 root root
 15 Jan 14 19:58 stdin -> /proc/self/fd/0

 Irwxrwxrwx 1 root root
 15 Jan 14 19:58 stdout -> /proc/self/fd/0

 Irwxrwxrwx 1 root root
 5, 0 Jan 14 19:58 stdout -> /proc/self/fd/1

 crw-rw-rw-1 root root
 5, 0 Jan 14 19:58 urandom

 crw-rw-rw-1 root root
 512 Jan 14 19:58 zero

also, it happens on all my VMs, not just one

Subject: Re: /dev/pty always gone Posted by maratrus on Wed, 16 Jan 2008 07:34:59 GMT View Forum Message <> Reply to Message

Hi,

can you provide us with a little more information

- 1. What OS on your HN do you use?
- 2. What kind of templates for your VMs do you use? And where have you got it?
- 3. Have you upgrade your VM?

And please if you have any additional information concerning your VM please put it here for example 'vzctl --version'

Thank You!

Subject: Re: /dev/pty always gone Posted by Thomasd on Wed, 16 Jan 2008 08:13:52 GMT View Forum Message <> Reply to Message

I am using CentOS 5 and vzctl's version is 3.0.22

Now, your question reminds me of something: This started to happen after I ran vzyum <vm> update, not before; everything was working perfectly about the update.

Subject: Re: /dev/pty always gone Posted by maratrus on Wed, 16 Jan 2008 12:15:52 GMT View Forum Message <> Reply to Message Hi,

I have not yet fully understood the problem. I have only suppositions how to workaround it. But:

1. I suppose that udev package is installed inside your VE.

2. Can you please attach /sbin/start_udev file from your VPS?

3. 'rpm -qf /lib/udev/devices/' from inside VPS.

Thank You!

Subject: Re: /dev/pty always gone Posted by Thomasd on Wed, 16 Jan 2008 18:39:41 GMT View Forum Message <> Reply to Message

there you go:

rpm -qf /lib/udev/devices/ udev-095-14.9.el5

and

]# cat /sbin/start udev #!/bin/sh # # start_udev # # script to initialize /dev by using udev. # # Copyright (C) 2004 Greg Kroah-Hartman <greg@kroah.com> # # Released under the GPL v2 only. # # This needs to be run at the earliest possible point in the boot # process. # # Based on the udev init.d script # # Thanks go out to the Gentoo developers for proving # that this is possible to do. # # Yes, it's very verbose, feel free to turn off all of the echo calls, # they were there to make me feel better that everything was working # properly during development... # # don't use udev if sysfs is not mounted.

```
sysfs_dir=/sys
export TZ=/etc/localtime
[ -d $sysfs_dir/class ] || exit 1
[-r/proc/mounts]|| exit 1
[-x/sbin/udevd]|| exit 1
[ -f /etc/udev/udev.conf ] && . /etc/udev/udev.conf
udev root=${udev root-/dev}
. /etc/init.d/functions
prog=udev
bin=/sbin/udev
udevd=/sbin/udevd
MAKEDEV="/sbin/MAKEDEV"
xargs_simple () {
    if [ "$1" = "-n" ]; then
         shift
         MAXNR="$1"
         shift
    else
         MAXNR=100
    fi
    NR=$MAXNR
    ARGS=""
    [-z "$1"] && set echo
    while read line; do
         if [ $NR -gt 0 ]; then
              ARGS="$ARGS $line"
              NR=$[$NR - 1]
         else
              "$@" $ARGS
              NR=$MAXNR
              ARGS="$line"
         fi
    done
    if [ -n "$ARGS" ]; then
         "$@" $ARGS
    fi
}
make_extra_nodes () {
    In -snf /proc/self/fd $udev_root/fd
```

```
In -snf /proc/self/fd/0 $udev_root/stdin
     In -snf /proc/self/fd/1 $udev_root/stdout
     In -snf /proc/self/fd/2 $udev_root/stderr
     In -snf /proc/kcore $udev_root/core
     [ -d $udev_root/pts ] || mkdir -m 0755 $udev_root/pts
     [-d $udev_root/shm] || mkdir -m 0755 $udev_root/shm
     [-a /dev/MAKEDEV] || In -s $MAKEDEV /dev/MAKEDEV;
     if [ -x $MAKEDEV ]; then
          for i in /etc/udev/makedev.d/*.nodes; do
               if [ -f "$i" ]; then
                    cat "$i" | sed -e 's,#.*,,g' | \
                         xargs_simple -n 100 $MAKEDEV -x
               fi
          done
     fi
     for devdir in /etc/udev/devices /lib/udev/devices; do
          [-d "$devdir"] || continue
          pushd $devdir &> "$udev_root/null"
          set *
          if [ "$1" != "*" ]; then
               cp -ar "$@" $udev_root/
               pushd "$udev_root" &> "$udev_root/null"
               [-x /sbin/restorecon] && /sbin/restorecon "$@"
               popd &> "$udev_root/null"
          fi
          popd &> "$udev_root/null"
     done
}
kill_udevd() {
     if [ -x /sbin/pidof ]; then
          pid=`/sbin/pidof -x udevd`
          [ -n "$pid" ] && kill $pid
     fi
}
wait_for_queue() {
     local timeout=${1:-0}
     local ret=0
     if [ $timeout -gt 0 ]; then
       /sbin/udevsettle --timeout=$timeout
     else
       /sbin/udevsettle
     fi
     ret=$?
```

```
if [ $ret -ne 0 ]; then
         echo -n "Wait timeout. Will continue in the background."
    fi
    return $ret;
}
export ACTION=add
prog=udev
ret=0
STRING=$"Starting $prog: "
# propagate $udev_root from /sys
echo -n "$STRING"
# mount the tmpfs on ${udev_root%/}, if not already done
LANG=C awk "\$2 == \"${udev_root%/}\" && \$3 == \"tmpfs\" { exit 1 }" /proc/mounts && {
    if LANG=C fgrep -q "none ${udev_root%/}/pts " /proc/mounts; then
         PTSDIR=$(mktemp -d)
         mount --move $udev root/pts "$PTSDIR"
    fi
    if LANG=C fgrep -q "none ${udev_root%/}/shm " /proc/mounts; then
         SHMDIR=$(mktemp -d)
         mount --move $udev root/shm "$SHMDIR"
    fi
    mount -n -o mode=0755 -t tmpfs none "$udev_root"
    mkdir -m 0755 $udev_root/pts
    mkdir -m 0755 $udev root/shm
    if [ -n "$PTSDIR" ]; then
         mount --move "$PTSDIR" $udev_root/pts
         rmdir "$PTSDIR"
    fi
    if [ -n "$SHMDIR" ]; then
         mount --move "$SHMDIR" $udev root/shm
         rmdir "$SHMDIR"
    fi
    ret=$[$ret + $?]
}
# returns OK if $1 contains $2
strstr() {
 [ "${1#*$2*}" = "$1" ] && return 1
 return 0
}
getval() {
  what=$1
  shift
  for arg; do
```

```
if strstr "$arg" "$what="; then
       val=${arg#${what}=*}
       echo $val
       return 0
     fi
  done
  return 1
}
make extra nodes
cmdline=$(cat /proc/cmdline)
kill udevd > "$udev root/null" 2>&1
if [ -f "/sys/class/tty/console/uevent" ]; then
     # trigger the sorted events
     echo -e '\000\000\000' > /proc/sys/kernel/hotplug
     if strstr "$cmdline" modprobedebug; then
          touch /dev/.modprobe debug
     else
          rm -f /dev/.modprobe_debug
     fi
     /sbin/udevd -d
     ret=$[$ret + $?]
     if strstr "$cmdline" udevdebug; then
          /sbin/udevcontrol log_priority=debug
     fi
     /sbin/udevtrigger
     ret=$[$ret + $?]
     wait_for_queue $(getval udevtimeout $cmdline)
     ret=$[$ret + $?]
else
     echo -n " kernel too old for this udev version "
     /sbin/udevd -d
     ret=10
fi
ret=$[$ret + $?]
[ $ret -eq 0 ] && success $"$STRING" || failure $"$STRING"
echo
exit 0
```

so, here's what I found:

if I install from one of the CentOS 5 template (either full or minimal, same problem), it will work properly. I can restart the VM many times without problem.

When I run vzyum <vm> update it will trigger the problem and the pty will be missing each time I restart the VM.

Not sure if it matters but I have dag added to my yum repositories:

[dag] name=Dag RPM Repository for Red Hat Enterprise Linux baseurl=http://apt.sw.be/redhat/el5/en/i386/dag gpgcheck=1 enabled=1

Subject: Re: /dev/pty always gone Posted by maratrus on Wed, 16 Jan 2008 21:09:41 GMT View Forum Message <> Reply to Message

Hi,

is it possible to conduct following experiment?

- stop your VPS

- add necessary devices to /vz/private/<VE_ID>/lib/udev/devices/ like:

mknod --mode <MODE> /vz/private/<VE_ID>/lib/udev/devices/<DEV> <DEV_PARAM>

<MODE> - file mode

<VE_ID> - your VE id

<DEV> - device name

- start VPS
- please check if this device is in /dev inside VE
- try to enter VPS
- if it will be impossible please use strace like:

strace -f vzctl enter <VEID> to determine necessary device and add it to /vz/private/<VE_ID>/lib/udev/devices/ too.

Subject: Re: /dev/pty always gone Posted by Thomasd on Wed, 16 Jan 2008 23:55:15 GMT View Forum Message <> Reply to Message

I did this:

mknod --mode 666 /vz/private/4010/lib/udev/devices/ptyp0 c 2 0

Is -I /vz/private/4010/lib/udev/devices/ptyp0 crw-rw-rw- 1 root root 2, 0 Jan 16 15:48 /vz/private/4010/lib/udev/devices/ptyp0

mknod --mode 666 /vz/private/4010/lib/udev/devices/ptmx c 5 2

Is -I /vz/private/4010/lib/udev/devices/ptmx

and now, it works: I can go in the VE, out, stop it, restart it and go back in. ptyp0 and ptmx are persistent.

I used to make it with MAKEDEV each time; What is it that made MAKEDEV create the devs in a non persistant way vs mknod? (I am not very knowledgeable in this area)

Subject: Re: /dev/pty always gone Posted by maratrus on Thu, 17 Jan 2008 13:21:52 GMT View Forum Message <> Reply to Message

Hi,

As far as I understand the matter is in the following:

When your VPS booting, one of the init scripts inside VE calls /sbin/start_udev which mounts /dev directory on tmpfs

mount -n -o mode=0755 -t tmpfs none "\$udev_root"

So the directory /vz/private/<VE_ID>/dev and /vz/root/<VE_ID>/dev becomes different.

Then start_udev creates additional nodes.

When you create necessary devices like ptmx or ptyp0 (with MAKEDEV) they of course appear in /dev but start_udev mounts /dev on tmpfs so on reboot we lost this files.

P.S. In your case I suppose that after update udev package was installed and it becomes the reason of the problem.

P.S.S. You can conduct such experiment. After your VPS was started enter it. We already see that "mount" command shows such strings

Quote:# mount

simfs on / type simfs (rw)

/proc on /proc type proc (rw)

/sys on /sys type sysfs (rw)

none on /dev type tmpfs (rw)

none on /dev/pts type devpts (rw)

Let's try to umount /dev/ umount -I /dev. Then I suppose in /dev we can observe the same like in /vz/private/<VE_ID>/dev/. Then we can try to go out from VE and enter it again. If you create something in /dev it will be persistent and you can find it after reboot and after umount /dev.

By the way you have mentioned that sometimes ptmx sometimes ptyp0 were failed. What does it mean? Sometimes ptmx was in /dev sometimes there was not such file in /dev?

Subject: Re: /dev/pty always gone Posted by Thomasd on Thu, 17 Jan 2008 19:39:39 GMT View Forum Message <> Reply to Message

some VM had pts missing, some pty; it was not constant and I'm not sure why at all

Subject: Re: /dev/pty always gone Posted by maratrus on Fri, 18 Jan 2008 10:31:17 GMT View Forum Message <> Reply to Message

Hi,

I'm not clearly understand you so I have some questions:

Quote:some VM had pts missing, some pty can you please enumerate such VM in the following way: [The VPS template] - [what device is missing] for example, [fedora-core-6-i386-default] - [ptmx, ptyp0]

- Quote: it was not constant and I'm not sure why at all

what does it mean?

a) Let's pick out a certain VPS. We boot it once and ptmx is missing (there is no such file in /dev). So we boot it another time and ptmx appear in /dev.

b) There are two VPSs based on the different templates. We boot each of them and find out that one VPS has ptmx in /dev and another has not.

So in your case a), b) or something else happens? And please show the VPS templates and missing device in your case.

Thank You!

Subject: Re: /dev/pty always gone Posted by Thomasd on Fri, 18 Jan 2008 19:04:54 GMT View Forum Message <> Reply to Message

all the VMs are centos-5-i386-minimal and all have problems with both ptmx and ptyp0

What is not consistant is that sometimes, using strace, I see ptmx only is missing, sometimes ptmx and ptyp0. On the same VM, after it got stopped and restarted. I could not find any rule about the consistency.

BUT

since I used mknod, the problem hasn't happened a single time (yet). when I used MAKEDEV, it would happen every time.

Subject: Re: /dev/pty always gone [SOLUTION] Posted by asstronaut on Mon, 28 Jan 2008 00:09:14 GMT View Forum Message <> Reply to Message

I have same trouble and this looks very strange. As solution (inside problematic VZ) simply add the line 'ptmx' in file /etc/udev/makedev.d/50-udev.nodes (for CentOS 5) and is works fine after reboot.

Subject: Re: /dev/pty always gone [SOLUTION] Posted by maratrus on Mon, 28 Jan 2008 16:22:07 GMT View Forum Message <> Reply to Message

Hi,

undoubtedly this is a decision.

But I would like to add a few words about this issue:

IMHO, it is not very correctly to place additional entries to 50-udev.nodes and this is the reason: in our case the udev package was not installed at first moment. So the problem was appeared when it was be installed during the update and we should be very careful because we want to save our settings. I recommend to create additional file, for example /etc/udev/makedev.d/vz-udev.nodes and

place there necessary devices. So if udev will be installed our devices will be added automatically.