Greetings,

I just upgraded my main OpenVZ host to Scientific Linux 6.1 x86_64 running the OpenVZ RHEL6-based branch. I'm all updated.

I migrated all of my containers over to it and everything seems to be working great. I redid the configs to use vswap and it is nice.

I do have one problem, and I don't know if it is related to the change or not... but I just now noticed it... but I have one CentOS 5.6 32-bit container that is having the no pty problem. When I try to vzctl enter into it I get:

Unable to open pty: No such file or directory

If I try to ssh in I get: PTY allocation request failed on channel 0

It has had udev installed in it for a long time without issue and oddly all of the /dev stuff IS there. I have restarted the container several times... I have turned off udev... and back on again... and yes the files are always there... and I have even regenerated them with the various MAKEDEV solutions... but even though the files are there, I still get the same errors.

Any ideas?

TYL,

Scott Dowdle 704 Church Street Belgrade, MT 59714 (406)388-0827 [home] (406)994-3931 [work]

Subject: Re: Problem comtainer Posted by samiam on Sat, 03 Sep 2011 00:59:45 GMT View Forum Message <> Reply to Message

What is the output of the following commands when this container is running:

vzctl exec \${NUMBER} Is -I /dev vzctl exec \${NUMBER} Is -I /dev/pts vzctl exec \${NUMBER} mount

Replace \${NUMBER} with the number of the container.

- Sam

2011/9/2 Scott Dowdle <dowdle@montanalinux.org>:

> Greetings,

>

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> I migrated all of my containers over to it and everything seems to be working great. I redid the configs to use vswap and it is nice.

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>

> Any ideas?

>

> TYL,

> --

> Scott Dowdle

> 704 Church Street

> Belgrade, MT 59714

- > (406)388-0827 [home]
- > (406)994-3931 [work]

Subject: Re: Problem comtainer Posted by Einar S. Ids on Sat, 03 Sep 2011 08:40:05 GMT View Forum Message <> Reply to Message

On Sat, Sep 3, 2011 at 2:02 AM, Scott Dowdle <dowdle@montanalinux.org> wrote: > I do have one problem, and I don't know if it is related to the change or not... but I just now noticed it... but I have one CentOS 5.6 32-bit container that is having the no pty problem. When I try to vzctl enter into it I get:

>

> Unable to open pty: No such file or directory

This sounds like the same problem I had when I recently moved some old Gentoo-containers from Linux-Vserver to OpenVZ.

Try the following command: vzctl exec CTID mount -t devpts none /dev/pts then try to reenter: vzctl enter CTID

If this works, then all you have to do is add the line "mount -t devpts none /dev/pts" to the container's /etc/rc.local to make sure it stays working after a restart. There may be more elegant solutions out there, but this works for me.

Cheers, Einar

Subject: Re: Problem comtainer Posted by dowdle on Sat, 03 Sep 2011 11:59:46 GMT View Forum Message <> Reply to Message

Sam,

----- Original Message -----

> What is the output of the following commands when this container is

> running:

>

> vzctl exec \${NUMBER} ls -l /dev

As previously stated, what you'd expect.

> vzctl exec \${NUMBER} Is -I /dev/pts

As previously stated, what you'd expect.

> vzctl exec \${NUMBER} mount

Not much... and no /dev/pts so that's the problem with the fix given in the next email response.

TYL,

--

Scott Dowdle 704 Church Street Belgrade, MT 59714 (406)388-0827 [home] (406)994-3931 [work]

Subject: Re: Problem comtainer Posted by dowdle on Sat, 03 Sep 2011 12:02:27 GMT View Forum Message <> Reply to Message

Einar,

----- Original Message -----

> Try the following command:

> vzctl exec CTID mount -t devpts none /dev/pts

That worked and I didn't have to add it to rc.local... as I discovered that /etc/fstab was missing. I promise I didn't delete /etc/fstab but I'm not the only person with root access to that container. :)

So, I copied an /etc/fstab from another container and restarted it and it works fine now.

Thanks,

--Scott Dowdle 704 Church Street Belgrade, MT 59714 (406)388-0827 [home] (406)994-3931 [work]

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