Subject: Strange mount problem

Posted by Marc Peiser on Mon, 20 Jun 2011 12:26:31 GMT

View Forum Message <> Reply to Message

Hi,

I've started noticing that one of our openvz servers is doing something strange to the containers on that box, about 90% of them are now unable to do a df to show disk space, it returns nothing. I tried upgrading to the latest kernel version and still have this problem. The files are all there and everything seems to run fine apart from been able to see disk space used.

[root@va-box /]# df
Filesystem 1K-blocks Used Available Use% Mounted on
[root@va-box /]# mount
none on /dev/pts type devpts (rw)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
[root@va-box /]#

Has anyone seen this before?

Regards, Marc

Subject: Re: Strange mount problem Posted by kir on Wed, 22 Jun 2011 12:27:04 GMT

View Forum Message <> Reply to Message

On 06/20/2011 04:26 PM, Marc Peiser wrote:

> Hi,

>

>

- > I've started noticing that one of our openvz servers is doing something strange to the containers on that box, about 90% of them are now unable to do a df to show disk space, it returns nothing. I tried upgrading to the latest kernel version and still have this problem. The files are all there and everything seems to run fine apart from been able to see disk space used.
- > [root@va-box/]# df
- > Filesystem 1K-blocks Used Available Use% Mounted on
- > [root@va-box /]# mount
- > none on /dev/pts type devpts (rw)
- > none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
- > [root@va-box /]#

Please provide the output of the following commands (in a container):

Is -I /etc/mtab
Is -I /proc/mounts
cat /proc/mounts
cat /etc/mtab

And on the host system: uname -a rpm -q vzctl

Subject: Re: Strange mount problem

Posted by dowdle on Wed, 22 Jun 2011 15:26:26 GMT

View Forum Message <> Reply to Message

Marc,

---- Original Message -----

- > [root@va-box/]# df
- > Filesystem 1K-blocks Used Available Use% Mounted on
- > [root@va-box /]# mount
- > none on /dev/pts type devpts (rw)
- > none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
- > [root@va-box/]#

As kir pointed out... if /etc/mtab is not a symlink to /proc/mounts, make it one and it'll probably work for you again.

TYL,

--

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

Subject: Re: Strange mount problem

Posted by Marc Peiser on Mon, 27 Jun 2011 10:42:19 GMT

View Forum Message <> Reply to Message

Hi Kir,

Here's the output you requested:

Container:

[root@va-apache /]# Is -I /etc/mtab

-rw-r--r-- 1 root root 77 Jun 17 15:53 /etc/mtab

[root@va-apache /]# Is -I /proc/mounts

Ir-xr-xr-x 1 root root 11 Jun 27 12:32 /proc/mounts -> self/mounts

[root@va-apache /]# cat /proc/mounts

/dev/simfs / simfs rw.relatime 0 0

/dev/root /opt/apps-shared1 ext3 rw,relatime,data=ordered 0 0 /dev/root /opt/apps-shared2 ext3 rw,relatime,data=ordered 0 0 //172.20.40.10/F\$ /opt/dataserver cifs rw,mand,nodev,noexec,relatime,unc=\\172.20.40.10\F\$,username =fileshare,uid=500,forceuid,gid=0,noforcegid,addr=172.20.40. 10,file_mode=02767,dir_mode=0777,rsize=16384,wsize=57344 0 0 proc /proc proc rw,relatime 0 0 sysfs /sys sysfs rw,relatime 0 0 none /dev tmpfs rw,relatime 0 0 none /dev/pts devpts rw,relatime 0 0 none /proc/sys/fs/binfmt misc binfmt misc rw,relatime 0 0 [root@va-apache/]# cat /etc/mtab none /dev/pts devpts rw 0 0 none /proc/sys/fs/binfmt_misc binfmt_misc rw 0 0 Host: [root@Inxsvr2 ~]# uname -a Linux Inxsvr2.valuead.com 2.6.18-238.12.1.el5.028stab091.1 #1 SMP Wed Jun 1 13:20:25 MSD 2011 x86 64 x86 64 x86 64 GNU/Linux [root@lnxsvr2 ~]# rpm -q vzctl vzctl-3.0.28.3-1 Regards, Marc On Wed, Jun 22, 2011 at 2:27 PM, Kir Kolyshkin <kir@openvz.org> wrote: > On 06/20/2011 04:26 PM, Marc Peiser wrote: >> >> Hi, >> >> I've started noticing that one of our openvz servers is doing something >> strange to the containers on that box, about 90% of them are now unable to >> do a df to show disk space, it returns nothing. I tried upgrading to the >> latest kernel version and still have this problem. The files are all there >> and everything seems to run fine apart from been able to see disk space >> used. >> >> [root@va-box /]# df Used Available Use% Mounted on >> Filesystem 1K-blocks >> [root@va-box/]# mount >> none on /dev/pts type devpts (rw) >> none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw) >> [root@va-box /]# > Please provide the output of the following commands (in a container): > Is -I /etc/mtab > Is -I /proc/mounts

- > cat /proc/mounts
- > cat /etc/mtab

>

- > And on the host system:
- > uname -a
- > rpm -q vzctl

>

--

Marc Peiser IT Matter cc

Tel: 071 678 5368 Fax: 086 602 2880

Email: marc@itmatter.co.za

Subject: Re: Strange mount problem
Posted by Marc Peiser on Mon, 27 Jun 2011 10:45:49 GMT

View Forum Message <> Reply to Message

Hi Scott,

You are correct, /etc/mtab was not a symlink. I deleted it and created a symlink but when I restart the container it's back to a normal file again:

[root@va-webdav /]# rm -rf /etc/mtab

[root@va-webdav /]# In -s /proc/mounts /etc/mtab

[root@va-webdav /]# Is -I /etc/mtab

Irwxrwxrwx 1 root root 12 Jun 27 12:37 /etc/mtab -> /proc/mounts

[root@va-webdav /]# init 6

[root@va-webdav /]# got signal 15

exited from CT 233

[root@Inxsvr2 ~]# vzenter 233

entered into CT 233

[root@va-webdav /]# df -h

Filesystem Size Used Avail Use% Mounted on

[root@va-webdav /]# Is -I /etc/mtab

-rw-r--r-- 1 root root 77 Jun 27 12:38 /etc/mtab

Thanks,

Marc

On Wed, Jun 22, 2011 at 5:26 PM, Scott Dowdle <dowdle@montanalinux.org> wrote: > Marc,

>

- > ---- Original Message ---->> [root@va-box /]# df
- >> Filesystem 1K-blocks Used Available Use% Mounted on
- >> [root@va-box /]# mount
- >> none on /dev/pts type devpts (rw)
- >> none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
- >> [root@va-box /]#

>

- > As kir pointed out... if /etc/mtab is not a symlink to /proc/mounts, make it one and it'll probably work for you again.
- >
- > TYL,
- > --
- > Scott Dowdle
- > 704 Church Street
- > Belgrade, MT 59714
- > (406)388-0827 [home]
- > (406)994-3931 [work]

--

Marc Peiser IT Matter cc

Tel: 071 678 5368 Fax: 086 602 2880

Email: marc@itmatter.co.za

Subject: Re: Strange mount problem
Posted by Marc Peiser on Mon, 27 Jun 2011 14:44:57 GMT
View Forum Message <> Reply to Message

Anatoly,

I'm using one of the precreated centos 5 templates from about a year ago, not 100% sure which one. Is there a easy way to tell?

The only bit I can see is this from /etc/init.d/network

rootopts=\$(awk '{ if (\$1 !~ /^[\t]*#/ && \$2 == "/") { print \$4; }}' /etc/mtab)

Not sure if that writes to mtab or not?

On Mon, Jun 27, 2011 at 1:44 PM, Anatoly Pugachev <matorola@gmail.com> wrote:

- > Marc.
- >
- > what Linux/OS template was used to create this container?
- > You can probably grep start scripts of this Linux, to see is there's

```
> anything which could change /etc/mtab file?
> On Mon, Jun 27, 2011 at 2:45 PM, Marc Peiser <marc@itmatter.co.za> wrote:
>> Hi Scott,
>>
>> You are correct, /etc/mtab was not a symlink. I deleted it and created
>> a symlink but when I restart the container it's back to a normal file
>> again:
>>
>> [root@va-webdav /]# rm -rf /etc/mtab
>> [root@va-webdav /]# In -s /proc/mounts /etc/mtab
>> [root@va-webday /]# Is -I /etc/mtab
>> Irwxrwxrwx 1 root root 12 Jun 27 12:37 /etc/mtab -> /proc/mounts
>> [root@va-webdav /]# init 6
>> [root@va-webdav /]# got signal 15
                      exited from CT 233
>>
>> [root@lnxsvr2 ~]# vzenter 233
>> entered into CT 233
>> [root@va-webdav /]# df -h
>> Filesystem
                     Size Used Avail Use% Mounted on
>> [root@va-webdav /]# Is -I /etc/mtab
>> -rw-r--r-- 1 root root 77 Jun 27 12:38 /etc/mtab
>>
>> Thanks.
>> Marc
>>
>> On Wed, Jun 22, 2011 at 5:26 PM, Scott Dowdle <dowdle@montanalinux.org> wrote:
>>> Marc,
>>>
>>> ----- Original Message -----
>>>> [root@va-box /]# df
>>>> Filesystem
                       1K-blocks
                                    Used Available Use% Mounted on
>>>> [root@va-box /]# mount
>>> none on /dev/pts type devpts (rw)
>>>> none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
>>>> [root@va-box /]#
>>> As kir pointed out... if /etc/mtab is not a symlink to /proc/mounts, make it one and it'll probably
work for you again.
Marc Peiser
IT Matter cc
```

Tel: 071 678 5368

Fax: 086 602 2880

Page 7 of 7 ---- Generated from OpenVZ Forum