Subject: ploop and mount options

Posted by Corin Langosch on Tue, 03 Jul 2012 07:52:48 GMT

View Forum Message <> Reply to Message

Hi there.

Is there any way to specify mount options for the container's root filesystem in the container's config when using ploop?

So a normal options string like

" noatime,data=writeback,journal_async_commit,barrier=0,errors =remount-ro ".

Thanks for any hints:)

Corin

Subject: Re: ploop and mount options
Posted by Corin Langosch on Tue, 03 Jul 2012 14:16:29 GMT
View Forum Message <> Reply to Message

Hi again,

just a small follow up on this:

Inside the the container I'm able to change the barrier mount option with:

"mount -o remount,barrier=0 /" or "mount -o remount,barrier=1 /"

But changing other options like "noatime" (mount -o remount,noatime /) fails with "mount: permission denied".

Now I wonder if this is intended or a bug? Why allow changing barrier and deny noatime option?

BTW: I still haven't found a way to specify mount options in the container's config:(

Corin

On 03.07.2012 at 09:52 +0200, Corin Langosch <info@corinlangosch.com> wrote:

> Hi there,

>

- > Is there any way to specify mount options for the container's root
- > filesystem in the container's config when using ploop?

> So a normal options string like

> " noatime,data=writeback,journal_async_commit,barrier=0,errors =remount-ro ".

Subject: Re: find out CT ploop device

Posted by stealth on Wed, 04 Jul 2012 11:35:26 GMT

View Forum Message <> Reply to Message

Hi there,

What is the right way to find out ploop device used for CT and where it's image file located?

Subject: Re: find out CT ploop device

Posted by Antanas on Wed, 04 Jul 2012 11:43:42 GMT

View Forum Message <> Reply to Message

Hello,

maybe this way: Is -al /dev/ploop/*101*? where is 101 is veid.

-Antanas

On Wed, Jul 4, 2012 at 2:35 PM, Stealth <st@overlogic.org> wrote:

- > Hi there,
- >
- > What is the right way to find out ploop device used for CT and where it's
- > image file located?
- > Users mailing list
- > Users@openvz.org
- > https://openvz.org/mailman/**listinfo/users<https://openvz.org/mailman/listinfo/users>

>

Subject: Re: ploop and mount options

Posted by Corin Langosch on Thu, 06 Sep 2012 11:53:50 GMT

View Forum Message <> Reply to Message

Hi again,

just a small follow up on this:

Inside the the container I'm able to change the barrier mount option with:

"mount -o remount,barrier=0 /" or "mount -o remount,barrier=1 /"

But changing other options like "noatime" (mount -o remount, noatime /) fails with "mount: permission denied".

Now I wonder if this is intended or a bug? Why allow changing barrier and deny noatime option?

BTW: I still haven't found a way to specify mount options in the container's config:(

Corin

On 03.07.2012 at 09:52 +0200, Corin Langosch <info@corinlangosch.com> wrote:

> Hi there.

>

- > Is there any way to specify mount options for the container's root
- > filesystem in the container's config when using ploop?

>

- > So a normal options string like
- > " noatime,data=writeback,journal_async_commit,barrier=0,errors =remount-ro ".

>

> Thanks for any hints:)

>

> Corin

Subject: Re: ploop and mount options

Posted by kir on Sat, 08 Sep 2012 09:19:15 GMT

View Forum Message <> Reply to Message

On 09/06/2012 03:53 PM, Corin Langosch wrote:

- > Hi again,
- >
- > just a small follow up on this:

>

- > Inside the the container I'm able to change the barrier mount option
- > with:
- >
- > "mount -o remount,barrier=0 /" or "mount -o remount,barrier=1 /"

>

- > But changing other options like "noatime" (mount -o remount, noatime /)
- > fails with "mount: permission denied".

>

Now I wonder if this is intended or a bug? Why allow changing barrier
and deny noatime option?

Well, I can't tell why it lets you remount with barrier but does not let you remount with noatime.

But I can tell noatime is not needed nowdays, since relatime is used by default and makes much more sense.

You can file a bug to bugzilla.openvz.org, component ploop

```
> 
> BTW: I still haven't found a way to specify mount options in the 
> container's config :(
```

Again, file a bug (enhancement) to bugzilla.openvz.org, component vzctl.

```
>
> Corin
> On 03.07.2012 at 09:52 +0200, Corin Langosch <info@corinlangosch.com>
> wrote:
>> Hi there.
>>
>> Is there any way to specify mount options for the container's root
>> filesystem in the container's config when using ploop?
>>
>> So a normal options string like
>> " noatime,data=writeback,journal async commit,barrier=0,errors =remount-ro ".
>>
>>
>> Thanks for any hints :)
>>
>> Corin
```

Subject: Re: ploop and mount options Posted by kir on Sat, 08 Sep 2012 13:31:45 GMT View Forum Message <> Reply to Message

```
On 09/08/2012 01:19 PM, Kir Kolyshkin wrote:

> On 09/06/2012 03:53 PM, Corin Langosch wrote:

>> Hi again,

>>

>> just a small follow up on this:

>>

>> Inside the the container I'm able to change the barrier mount option
>> with:
```

```
>>
>> "mount -o remount,barrier=0 /" or "mount -o remount,barrier=1 /"
>> But changing other options like "noatime" (mount -o remount, noatime
>> /) fails with "mount: permission denied".
>>
>> Now I wonder if this is intended or a bug? Why allow changing barrier
>> and deny noatime option?
> Well, I can't tell why it lets you remount with barrier but does not
> let you remount with noatime.
> But I can tell noatime is not needed nowdays, since relatime is used
> by default and makes much more sense.
> You can file a bug to bugzilla.openvz.org, component ploop
>> BTW: I still haven't found a way to specify mount options in the
>> container's config :(
> Again, file a bug (enhancement) to bugzilla.openvz.org, component vzctl.
In fact I just implemented that as a --mount_opts option to vzctl set.
See these git commits:
http://git.openvz.org/?p=vzctl;a=commit;h=af95fbdf
http://git.openvz.org/?p=vzctl;a=commit;h=287d0d
```

Feel free to test and report your results.

http://git.openvz.org/?p=vzctl;a=commit;h=7eb61c

Subject: Re: ploop and mount options
Posted by Corin Langosch on Wed, 12 Sep 2012 11:59:57 GMT
View Forum Message <> Reply to Message

```
On 08.09.2012 at 15:31 +0200, Kir Kolyshkin <kir@openvz.org> wrote:

> In fact I just implemented that as a --mount_opts option to vzctl set.

> See these git commits:

> http://git.openvz.org/?p=vzctl;a=commit;h=af95fbdf

> http://git.openvz.org/?p=vzctl;a=commit;h=287d0d

> http://git.openvz.org/?p=vzctl;a=commit;h=7eb61c

> Feel free to test and report your results.
```

That's really great news. :)

I just checked out the repo and tried to compile with:

```
./autogen.sh
./configure --prefix=/usr
```

Now configure complains:

checking ploop/dynload.h usability... no checking ploop/dynload.h presence... no checking for ploop/dynload.h... no configure: error:

The ploop library headers not found or way too old. You need to either install recent ploop library headers (most probably ploop-devel package), or use ./configure --without-ploop

Now I also checked out the repo "ploop", but is doesn't contain the missing file "dynload.h". Where can I get it?

I also wonder how to build the nice tar.gz archives which can be found on the website. Is there some script to build them once compilation succeeds?

Corin

Subject: Re: ploop and mount options Posted by kir on Wed, 12 Sep 2012 12:21:12 GMT

View Forum Message <> Reply to Message

```
On 09/12/2012 03:59 PM, Corin Langosch wrote:

> On 08.09.2012 at 15:31 +0200, Kir Kolyshkin <kir@openvz.org> wrote:
>>
>> In fact I just implemented that as a --mount_opts option to vzctl
>> set. See these git commits:
>> http://git.openvz.org/?p=vzctl;a=commit;h=af95fbdf
>> http://git.openvz.org/?p=vzctl;a=commit;h=287d0d
>> http://git.openvz.org/?p=vzctl;a=commit;h=7eb61c
>>
>> Feel free to test and report your results.
>
> That's really great news. :)
> I just checked out the repo and tried to compile with:
> ./autogen.sh
> ./configure --prefix=/usr
> Now configure complains:
```

>

- > checking ploop/dynload.h usability... no
- > checking ploop/dynload.h presence... no
- > checking for ploop/dynload.h... no
- > configure: error:
- > The ploop library headers not found or way too old. You need to either
- > install recent ploop library headers (most probably ploop-devel package),
- > or use ./configure --without-ploop

>

- > Now I also checked out the repo "ploop", but is doesn't contain the
- > missing file "dynload.h". Where can I get it?

The file is auto-generated. The best way to proceed is compile and install ploop package first.

cd ploop ./setver.sh -i

Will build and install ploop rpms for you (and you can use same for vzctl).

>

>>>

- > I also wonder how to build the nice tar.gz archives which can be found
- > on the website. Is there some script to build them once compilation
- > succeeds?

Those are produced from rpms using rpm2cpio.

Subject: Re: ploop and mount options Posted by Corin Langosch on Wed, 12 Sep 2012 18:57:51 GMT View Forum Message <> Reply to Message

On 12.09.2012 at 14:21 +0200, Kir Kolyshkin <kir@openvz.org> wrote:

> On 09/12/2012 03:59 PM, Corin Langosch wrote:
>>
>> On 08.09.2012 at 15:31 +0200, Kir Kolyshkin <kir@openvz.org> wrote:
>>>
>>> In fact I just implemented that as a --mount_opts option to vzctl
>>> set. See these git commits:
>>> http://git.openvz.org/?p=vzctl;a=commit;h=af95fbdf
>>> http://git.openvz.org/?p=vzctl;a=commit;h=287d0d
>>> http://git.openvz.org/?p=vzctl;a=commit;h=7eb61c

>>> Feel free to test and report your results.

>> >> That's really great news. :)

>> I just checked out the repo and tried to compile with:

```
>>
>> ./autogen.sh
>> ./configure --prefix=/usr
>> Now configure complains:
>>
>> checking ploop/dynload.h usability... no
>> checking ploop/dynload.h presence... no
>> checking for ploop/dynload.h... no
>> configure: error:
>> The ploop library headers not found or way too old. You need to either
>> install recent ploop library headers (most probably ploop-devel
>> package),
>> or use ./configure --without-ploop
>>
>> Now I also checked out the repo "ploop", but is doesn't contain the
>> missing file "dynload.h". Where can I get it?
> The file is auto-generated. The best way to proceed is compile and
> install ploop package first.
>
> cd ploop
> ./setver.sh -i
> Will build and install ploop rpms for you (and you can use same for
> vzctl).
```

Wow, I finally managed to compile and install everything. It wasn't that easy because I needed to setup a centos6 vm first as I didn't get the stuff compiled using debian squeeze. But now it works great without any problems!

Corin