Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by serue on Tue, 18 Dec 2007 00:39:55 GMT

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Quoting Tetsuo Handa (penguin-kernel@i-love.sakura.ne.jp):

> Hello.

>

- > Serge E. Hallyn wrote:
- > > CAP MKNOD will be removed from its capability
- > I think it is not enough because the root can rename/unlink device files
- > (mv /dev/sda1 /dev/tmp; mv /dev/sda2 /dev/sda1; mv /dev/tmp /dev/sda2).

Sure but that doesn't bother us:)

The admin in the container has his own /dev directory and can do what he likes with the devices he's allowed to have. He just shouldn't have access to others. If he wants to rename /dev/sda1 to /dev/sda5 that's his choice.

- >> To use your approach, i guess we would have to use selinux (or tomoyo)
- > > to enforce that devices may only be created under /dev?
- > Everyone can use this filesystem alone.

Sure but it is worthless alone.

No?

What will keep the container admin from doing 'mknod /root/hda1 b 3 1'?

- > But use with MAC (or whatever access control mechanisms that prevent
- > attackers from unmounting/overlaying this filesystem) is recomennedd.

-serge

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by Oren Laadan on Tue, 18 Dec 2007 01:39:47 GMT

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I hate to bring this again, but what if the admin in the container mounts an external file system (eg. nfs, usb, loop mount from a file, or via fuse), and that file system already has a device that we would like to ban inside that container? Since anyway we will have to keep a white- (or black-) list of devices that are permitted in a container, and that list may change even change per container -- why not enforce the access control at the VFS layer? It's safer in the long run.

Oren.

```
Serge E. Hallyn wrote:
> Quoting Tetsuo Handa (penguin-kernel@i-love.sakura.ne.jp):
>> Hello.
>>
>> Serge E. Hallyn wrote:
>>> CAP_MKNOD will be removed from its capability
>> I think it is not enough because the root can rename/unlink device files
>> (mv /dev/sda1 /dev/tmp; mv /dev/sda2 /dev/sda1; mv /dev/tmp /dev/sda2).
>
> Sure but that doesn't bother us :)
> The admin in the container has his own /dev directory and can do what he
> likes with the devices he's allowed to have. He just shouldn't have
> access to others. If he wants to rename /dev/sda1 to /dev/sda5 that's
> his choice.
>>> To use your approach, i guess we would have to use selinux (or tomoyo)
>>> to enforce that devices may only be created under /dev?
>> Everyone can use this filesystem alone.
> Sure but it is worthless alone.
>
> No?
> What will keep the container admin from doing 'mknod /root/hda1 b 3 1'?
>> But use with MAC (or whatever access control mechanisms that prevent
>> attackers from unmounting/overlaying this filesystem) is recomennedd.
>
> -serge
> Containers mailing list
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Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by serue on Tue, 18 Dec 2007 01:55:57 GMT

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```
Quoting Serge E. Hallyn (serue@us.ibm.com):
> Quoting Tetsuo Handa (penguin-kernel@i-love.sakura.ne.jp):
> > Hello.
> >
> > Serge E. Hallyn wrote:
>> CAP MKNOD will be removed from its capability
> > I think it is not enough because the root can rename/unlink device files
>> (mv/dev/sda1/dev/tmp; mv/dev/sda2/dev/sda1; mv/dev/tmp/dev/sda2).
>
> Sure but that doesn't bother us :)
> The admin in the container has his own /dev directory and can do what he
> likes with the devices he's allowed to have. He just shouldn't have
> access to others. If he wants to rename /dev/sda1 to /dev/sda5 that's
> his choice.
>>> To use your approach, i guess we would have to use selinux (or tomoyo)
>>> to enforce that devices may only be created under /dev?
> > Everyone can use this filesystem alone.
> Sure but it is worthless alone.
> No?
Oh, no, I'm sorry - I was thinking in terms of my requirements again.
But your requirements are to ensure that an application accessing a
device at a well-known location get what it expect.
So then the main quesiton is still the one I think AI had asked - what
keeps a rogue CAP_SYS_MOUNT process from doing
mount --bind /dev/hda1 /dev/null ?
thanks.
-serge
> What will keep the container admin from doing 'mknod /root/hda1 b 3 1'?
>> But use with MAC (or whatever access control mechanisms that prevent
> > attackers from unmounting/overlaying this filesystem) is recomennedd.
> -serge
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by serue on Tue, 18 Dec 2007 02:09:33 GMT

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Quoting Oren Laadan (orenl@cs.columbia.edu):

>

- > I hate to bring this again, but what if the admin in the container
- > mounts an external file system (eg. nfs, usb, loop mount from a file,
- > or via fuse), and that file system already has a device that we would
- > like to ban inside that container?

Miklos' user mount patches enforced that if !capable(CAP_MKNOD), then mnt->mnt_flags |= MNT_NODEV. So that's no problem.

But that's been pulled out of -mm!? Crap.

- > Since anyway we will have to keep a white- (or black-) list of devices
- > that are permitted in a container, and that list may change even change
- > per container -- why not enforce the access control at the VFS layer?
- > It's safer in the long run.

By that you mean more along the lines of Pavel's patch than my whitelist LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that by 'vfs layer' :), or something different entirely?

thanks, -serge

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by Tetsuo Handa on Tue, 18 Dec 2007 02:26:21 GMT View Forum Message <> Reply to Message

Hello.

Serge E. Hallyn wrote:

- > But your requirements are to ensure that an application accessing a
- > device at a well-known location get what it expect.

Yes. That's the purpose of this filesystem.

- > So then the main quesiton is still the one I think AI had asked what
- > keeps a rogue CAP_SYS_MOUNT process from doing

> mount --bind /dev/hda1 /dev/null ?

Excuse me, but I guess you meant "mount --bind /dev/ /root/" or something because mount operation requires directories.

MAC can prevent a rogue CAP_SYS_MOUNT process from doing "mount --bind /dev/ /root/".

For example, regarding TOMOYO Linux, you need to give "allow_mount /dev/ /root/ --bind 0" permission to permit "mount --bind /dev/ /root/" request.

Did you mean "In -s /dev/hda1 /dev/null" or "In /dev/hda1 /dev/null"? No problem. MAC can prevent such requests too.

Regards.

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by Oren Laadan on Tue, 18 Dec 2007 03:03:42 GMT

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Serge E. Hallyn wrote:

- > Quoting Oren Laadan (orenl@cs.columbia.edu):
- >> I hate to bring this again, but what if the admin in the container
- >> mounts an external file system (eg. nfs, usb, loop mount from a file,
- >> or via fuse), and that file system already has a device that we would
- >> like to ban inside that container?

>

- > Miklos' user mount patches enforced that if !capable(CAP_MKNOD),
- > then mnt->mnt_flags |= MNT_NODEV. So that's no problem.

Yes, that works to disallow all device files from a mounted file system.

But it's a black and white thing: either they are all banned or allowed; you can't have some devices allowed and others not, depending on type A scenario where this may be useful is, for instance, if we some apps in the container to execute withing a pre-made chroot (sub)tree within that container.

- > Duttha
- > But that's been pulled out of -mm! ? Crap.
- >> Since anyway we will have to keep a white- (or black-) list of devices
- >> that are permitted in a container, and that list may change even change
- >> per container -- why not enforce the access control at the VFS layer?

```
>> It's safer in the long run.
> By that you mean more along the lines of Pavel's patch than my whitelist
> LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that
> by 'vfs layer' :), or something different entirely?
:)

By 'vfs' I mean at open() time, and not at mount(), or mknod() time.
Either yours or Pavel's; I tend to prefer not to use LSM as it may
collide with future security modules.

Oren.
> thanks,
> -serge
```

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by Pavel Emelianov on Wed, 19 Dec 2007 09:43:14 GMT

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```
Oren Laadan wrote:
> Serge E. Hallyn wrote:
>> Quoting Oren Laadan (orenl@cs.columbia.edu):
>>> I hate to bring this again, but what if the admin in the container
>>> mounts an external file system (eg. nfs, usb, loop mount from a file,
>>> or via fuse), and that file system already has a device that we would
>>> like to ban inside that container?
>> Miklos' user mount patches enforced that if !capable(CAP MKNOD),
>> then mnt->mnt_flags |= MNT_NODEV. So that's no problem.
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> But it's a black and white thing: either they are all banned or allowed;
> you can't have some devices allowed and others not, depending on type
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> the container to execute withing a pre-made chroot (sub)tree within that
> container.
>
>> But that's been pulled out of -mm!? Crap.
```

>>> Since anyway we will have to keep a white- (or black-) list of devices

>>> that are permitted in a container, and that list may change even change
>>> per container -- why not enforce the access control at the VFS layer ?
>>> It's safer in the long run.
>> By that you mean more along the lines of Pavel's patch than my whitelist
>> LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that
>> by 'vfs layer' :), or something different entirely?
>
> :)
> By 'vfs' I mean at open() time, and not at mount(), or mknod() time.
> Either yours or Pavel's; I tend to prefer not to use LSM as it may
> collide with future security modules.

Oren, AFAIS you've seen my patches for device access controller, right?

Maybe we can revisit the issue then and try to come to agreement on what kind of model and implementation we all want?

```
> Oren.
>
>> thanks,
>> -serge
> --
> To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
> the body of a message to majordomo@vger.kernel.org
> More majordomo info at http://vger.kernel.org/majordomo-info.html
> Please read the FAQ at http://www.tux.org/lkml/
>
```

Containers mailing list
Containers@lists.linux-foundation.org
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Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by serue on Wed, 19 Dec 2007 14:10:04 GMT

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Quoting Pavel Emelyanov (xemul@openvz.org):

- > Oren Laadan wrote:
- > > Serge E. Hallyn wrote:
- >>> Quoting Oren Laadan (orenl@cs.columbia.edu):
- >>>> I hate to bring this again, but what if the admin in the container
- >>>> mounts an external file system (eg. nfs, usb, loop mount from a file,
- >>>> or via fuse), and that file system already has a device that we would
- >>> like to ban inside that container?
- >>> Miklos' user mount patches enforced that if !capable(CAP_MKNOD),

```
>>> then mnt->mnt_flags |= MNT_NODEV. So that's no problem.
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> > But it's a black and white thing: either they are all banned or allowed;
> > you can't have some devices allowed and others not, depending on type
>> A scenario where this may be useful is, for instance, if we some apps in
> > the container to execute withing a pre-made chroot (sub)tree within that
> > container.
> >
>>> But that's been pulled out of -mm!? Crap.
>>> Since anyway we will have to keep a white- (or black-) list of devices
>>>> that are permitted in a container, and that list may change even change
>>>> per container -- why not enforce the access control at the VFS layer?
>>>> It's safer in the long run.
>>> By that you mean more along the lines of Pavel's patch than my whitelist
>>> LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that
>>> by 'vfs layer':), or something different entirely?
> > :)
> >
>> By 'vfs' I mean at open() time, and not at mount(), or mknod() time.
>> Either yours or Pavel's; I tend to prefer not to use LSM as it may
> > collide with future security modules.
>
> Oren, AFAIS you've seen my patches for device access controller, right?
> Maybe we can revisit the issue then and try to come to agreement on what
> kind of model and implementation we all want?
That would be great, Pavel. I do prefer your solution over my LSM, so
if we can get an elegant block device control right in the vfs code that
would be my preference.
The only thing that makes me keep wanting to go back to an LSM is the
fact that the code defining the whitelist seems out of place in the vfs.
But I guess that's actually separated into a modular cgroup, with the
actual enforcement built in at the vfs. So that's really the best
solution.
```

-serge

Containers mailing list

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Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by serue on Wed, 19 Dec 2007 14:13:30 GMT

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```
Quoting Oren Laadan (orenl@cs.columbia.edu):
> Serge E. Hallyn wrote:
> > Quoting Oren Laadan (orenl@cs.columbia.edu):
>>> I hate to bring this again, but what if the admin in the container
>>> mounts an external file system (eg. nfs, usb, loop mount from a file,
>>> or via fuse), and that file system already has a device that we would
> >> like to ban inside that container?
> >
>> Miklos' user mount patches enforced that if !capable(CAP_MKNOD),
>> then mnt->mnt_flags |= MNT_NODEV. So that's no problem.
>
> Yes, that works to disallow all device files from a mounted file system.
> But it's a black and white thing: either they are all banned or allowed;
> you can't have some devices allowed and others not, depending on type
> A scenario where this may be useful is, for instance, if we some apps in
> the container to execute withing a pre-made chroot (sub)tree within that
> container.
```

Yes, it's workable short-term, and we've always said that a more complete solution would be worked on later, as people have time.

```
> > But that's been pulled out of -mm!? Crap.
>>> Since anyway we will have to keep a white- (or black-) list of devices
>>> that are permitted in a container, and that list may change even change
>>> per container -- why not enforce the access control at the VFS layer?
>>> It's safer in the long run.
> >
>> By that you mean more along the lines of Pavel's patch than my whitelist
>> LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that
> > by 'vfs layer' :), or something different entirely?
>
>:)
> By 'vfs' I mean at open() time, and not at mount(), or mknod() time.
> Either yours or Pavel's; I tend to prefer not to use LSM as it may
> collide with future security modules.
```

Yeah I keep waffling. The LSM is so simple... but i do prefer Pavel's patch. Let's keep pursuing that.

```
-serge
```

```
Posted by Oren Laadan on Thu, 20 Dec 2007 00:07:04 GMT
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Serge E. Hallyn wrote:
> Quoting Pavel Emelyanov (xemul@openvz.org):
>> Oren Laadan wrote:
>>> Serge E. Hallyn wrote:
>>>> Quoting Oren Laadan (orenl@cs.columbia.edu):
>>>> I hate to bring this again, but what if the admin in the container
>>>> mounts an external file system (eg. nfs, usb, loop mount from a file,
>>>> or via fuse), and that file system already has a device that we would
>>>> like to ban inside that container?
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>>> the container to execute withing a pre-made chroot (sub)tree within that
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>>>>
>>>> Since anyway we will have to keep a white- (or black-) list of devices
>>>> that are permitted in a container, and that list may change even change
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>>>> By that you mean more along the lines of Pavel's patch than my whitelist
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>>> :)
>>>
>>> By 'vfs' I mean at open() time, and not at mount(), or mknod() time.
>>> Either yours or Pavel's; I tend to prefer not to use LSM as it may
>>> collide with future security modules.
>> Oren, AFAIS you've seen my patches for device access controller, right?
If you mean this one:
http://openvz.org/pipermail/devel/2007-September/007647.html
then ack:)
```

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem.

>>

- >> Maybe we can revisit the issue then and try to come to agreement on what
- >> kind of model and implementation we all want?

>

- > That would be great, Pavel. I do prefer your solution over my LSM, so
- > if we can get an elegant block device control right in the vfs code that
- > would be my preference.

I concur.

So it seems to me that we are all in favor of the model where open() of a device will consult a black/white-list. Also, we are all in favor of a non-LSM implementation, Pavel's code being a good example.

Oren.

- > The only thing that makes me keep wanting to go back to an LSM is the
- > fact that the code defining the whitelist seems out of place in the vfs.
- > But I guess that's actually separated into a modular cgroup, with the
- > actual enforcement built in at the vfs. So that's really the best
- > solution.

>

> -serge

-_-----

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by Pavel Emelianov on Thu, 20 Dec 2007 07:42:24 GMT

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Oren Laadan wrote:

>

- > Serge E. Hallyn wrote:
- >> Quoting Pavel Emelyanov (xemul@openvz.org):
- >>> Oren Laadan wrote:
- >>>> Serge E. Hallyn wrote:
- >>>> Quoting Oren Laadan (orenl@cs.columbia.edu):
- >>>>> I hate to bring this again, but what if the admin in the container
- >>>> mounts an external file system (eg. nfs, usb, loop mount from a file,
- >>>> or via fuse), and that file system already has a device that we would
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- >>>> Miklos' user mount patches enforced that if !capable(CAP_MKNOD),
- >>>> then mnt->mnt_flags |= MNT_NODEV. So that's no problem.
- >>>> Yes, that works to disallow all device files from a mounted file system.

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>>>> But it's a black and white thing: either they are all banned or allowed; >>> you can't have some devices allowed and others not, depending on type >>>> A scenario where this may be useful is, for instance, if we some apps in >>>> the container to execute withing a pre-made chroot (sub)tree within that >>> container. >>>> >>>> But that's been pulled out of -mm!? Crap. >>>> >>>> Since anyway we will have to keep a white- (or black-) list of devices >>>>> that are permitted in a container, and that list may change even change >>>> per container -- why not enforce the access control at the VFS layer? >>>>> It's safer in the long run. >>>> By that you mean more along the lines of Pavel's patch than my whitelist >>>> LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that >>>> by 'vfs layer' :), or something different entirely? >>>> :) >>>> >>>> By 'vfs' I mean at open() time, and not at mount(), or mknod() time. >>>> Either yours or Pavel's; I tend to prefer not to use LSM as it may >>> collide with future security modules. >>> Oren, AFAIS you've seen my patches for device access controller, right? > If you mean this one: > http://openvz.org/pipermail/devel/2007-September/007647.html > then ack :)

Great! Thanks.

>>> Maybe we can revisit the issue then and try to come to agreement on what >>> kind of model and implementation we all want?
>>> That would be great, Pavel. I do prefer your solution over my LSM, so >> if we can get an elegant block device control right in the vfs code that >> would be my preference.
>>> I concur.
>>> So it seems to me that we are all in favor of the model where open() > of a device will consult a black/white-list. Also, we are all in favor

Thank you, Oren and Serge! I will revisit this issue then, but I have a vacation the next week and, after this, we have a New Year and Christmas holidays in Russia. So I will be able to go on with it only after the 7th January: (Hope this is OK for you.

> of a non-LSM implementation, Pavel's code being a good example.

Besides, Andrew told that he would pay little attention to new features till the 2.6.24 release, so I'm afraid we won't have this even in -mm in the nearest months:(

```
Thanks,
Pavel

> Oren.
>
>> The only thing that makes me keep wanting to go back to an LSM is the
>> fact that the code defining the whitelist seems out of place in the vfs.
>> But I guess that's actually separated into a modular cgroup, with the
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>>
>> -serge
>

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Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by serue on Thu, 20 Dec 2007 14:09:42 GMT

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```
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> Oren Laadan wrote:
> > Serge E. Hallyn wrote:
>>> Quoting Pavel Emelyanov (xemul@openvz.org):
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> >>>
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> > If you mean this one:
>> http://openvz.org/pipermail/devel/2007-September/007647.html
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> >
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> Thank you, Oren and Serge! I will revisit this issue then, but
> I have a vacation the next week and, after this, we have a New
> Year and Christmas holidays in Russia. So I will be able to go
> on with it only after the 7th January : ( Hope this is OK for you.
>
> Besides, Andrew told that he would pay little attention to new
> features till the 2.6.24 release, so I'm afraid we won't have this
> even in -mm in the nearest months :(
> Thanks,
> Pavel
Cool, let me know any way I can help when you get started.
```

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thanks,

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Subject: Re: [patch 1/2] [RFC] Simple tamper-proof device filesystem. Posted by Oren Laadan on Fri, 21 Dec 2007 01:46:38 GMT View Forum Message <> Reply to Message

Pavel Emelyanov wrote: > Oren Laadan wrote: >> Serge E. Hallyn wrote: >>> Quoting Pavel Emelyanov (xemul@openvz.org): >>> Oren Laadan wrote: >>>> Serge E. Hallyn wrote: >>>>> Quoting Oren Laadan (orenl@cs.columbia.edu): >>>>> I hate to bring this again, but what if the admin in the container >>>>> mounts an external file system (eg. nfs, usb, loop mount from a file, >>>>> or via fuse), and that file system already has a device that we would >>>>> like to ban inside that container? >>>>> Miklos' user mount patches enforced that if !capable(CAP MKNOD), >>>>> then mnt->mnt_flags |= MNT_NODEV. So that's no problem. >>>> Yes, that works to disallow all device files from a mounted file system. >>>> But it's a black and white thing: either they are all banned or allowed; >>>> you can't have some devices allowed and others not, depending on type >>>> A scenario where this may be useful is, for instance, if we some apps in >>>> the container to execute withing a pre-made chroot (sub)tree within that >>>> container. >>>> >>>>> But that's been pulled out of -mm!? Crap. >>>>> >>>>> Since anyway we will have to keep a white- (or black-) list of devices >>>>> that are permitted in a container, and that list may change even change >>>>> per container -- why not enforce the access control at the VFS layer? >>>>> It's safer in the long run. >>>>> By that you mean more along the lines of Pavel's patch than my whitelist >>>>> LSM, or you actually mean Tetsuo's filesystem (i assume you don't mean that >>>> by 'vfs layer' :), or something different entirely? >>>> :) >>>> >>>> By 'vfs' I mean at open() time, and not at mount(), or mknod() time. >>>> Either yours or Pavel's; I tend to prefer not to use LSM as it may >>>> collide with future security modules. >>> Oren, AFAIS you've seen my patches for device access controller, right? >> If you mean this one:

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>> http://openvz.org/pipermail/devel/2007-September/007647.html
>> then ack:)
> Great! Thanks.
>>>> Maybe we can revisit the issue then and try to come to agreement on what
>>>> kind of model and implementation we all want?
>>> That would be great, Pavel. I do prefer your solution over my LSM, so
>>> if we can get an elegant block device control right in the vfs code that
>>> would be my preference.
>> I concur.
>>
>> So it seems to me that we are all in favor of the model where open()
>> of a device will consult a black/white-list. Also, we are all in favor
>> of a non-LSM implementation, Pavel's code being a good example.
>
> Thank you, Oren and Serge! I will revisit this issue then, but
> I have a vacation the next week and, after this, we have a New
> Year and Christmas holidays in Russia. So I will be able to go
> on with it only after the 7th January : ( Hope this is OK for you.
> Besides, Andrew told that he would pay little attention to new
> features till the 2.6.24 release, so I'm afraid we won't have this
> even in -mm in the nearest months :(
Sounds great! (as for the delay, it wasn't the highest priority issue
to begin with, so no worries).
Ah.. coincidentally they are celebrated here, too, on the same time:D
Merry Christmas and Happy New Year!
Oren.
> Thanks.
> Pavel
>> Oren.
>>> The only thing that makes me keep wanting to go back to an LSM is the
>>> fact that the code defining the whitelist seems out of place in the vfs.
>>> But I guess that's actually separated into a modular cgroup, with the
>>> actual enforcement built in at the vfs. So that's really the best
>>> solution.
>>>
>>> -serge
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