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Subject: Re: [RFC][PATCH] Devices visibility container  
Posted by [Dave Hansen](#) on Thu, 27 Sep 2007 15:46:45 GMT  
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On Wed, 2007-09-26 at 13:09 -0600, Eric W. Biederman wrote:

> Dave Hansen <haveblue@us.ibm.com> writes:

>

> > On Tue, 2007-09-25 at 07:30 -0600, Eric W. Biederman wrote:

> >> Pavel Emelyanov <xemul@openvz.org> writes:

> >> >

> >> > Oh! Can you provide us an example when after the migration some

> >> > device's major+minor pair change on the same device?

> >>

> >> SCSI disks on a SAN. Network accessible block devices.

> >> All kinds of logical/virtual devices like ttys, the loop device, and

> >> ramdisks.

> >>

> >> It isn't especially frequent that something cares, but fundamentally

> >> the same issues apply.

> >

> > To be clear, this just covers cases where an application has

> > \_internalized\_ the device number, right?

>

> Also cases where you want to call mknod in the container.

mknod of device files only, yeah.

> > Most applications should be pretty happy with the devices having

> > persistent device names across a restart, and we can do that with udev

> > and no kernel patching.

>

> Yes. But the applications that do internalize stat data from files

> aren't that uncommon. git, and backup software etc.

>

> There is also a fair bit of work that is needed to get sysfs

> and the hotplug events isolated, when we start allowing mknod etc.

>

> Basically if I figure if we are going to deal with this we need to handle

> the entire problem because these pieces are user visible. I don't

> think it is a great priority.

Exactly. We have to allow mknod before any of this gets interesting in the least.

-- Dave

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Containers mailing list

