Subject: VPS capabilities

Posted by Dietmar Maurer on Wed, 10 Oct 2007 09:15:57 GMT

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Where can I find more information about vps capabilities, i.e. what exactly is:

NET_BIND_SERVICE KILL LINUX_IMMUTABLE NET_ADMIN SYS_CHROOT VE_ADMIN

Is there any ocumentation about that available?

- Dietmar

Subject: Re: VPS capabilities

Posted by dev on Wed, 10 Oct 2007 09:41:16 GMT

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Dietmar Maurer wrote:

- > Where can I find more information about vps capabilities, i.e. what
- > exactly is:

>

- > NET_BIND_SERVICE
- > KILL
- > LINUX IMMUTABLE
- > NET_ADMIN
- > SYS_CHROOT

these are std linux capabilities, so you can look at any documentation related to it, plus comments in kernel in include/linux/capability.h and kernel sources.

> VE_ADMIN

it is a restricted subset of CAP_SYS_ADMIN+CAP_NET_ADMIN capability for VE root. it allows to do a lot of thing allowed for std root, like configuring firewalls, network devices, etc. but not everything, e.g. VE root can't change mtrr registers, can't issue raw SCSI commands, etc.

Thanks, Kirill Subject: AW: VPS capabilities Posted by Dietmar Maurer on Wed, 10 Oct 2007 09:48:15 GMT

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Ah -i see. So it is possible to run vzctl inside a vps and do most vps admin tasks there?

- Dietmar

>> VE_ADMIN

>

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>it allows to do a lot of thing allowed for std root, like configuring firewalls,

>network devices, etc. but not everything, e.g. VE root can't change mtrr

>registers, can't issue raw SCSI commands, etc.

Subject: Re: AW: VPS capabilities Posted by dev on Wed, 10 Oct 2007 10:03:11 GMT

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Most likely there answer is - possible, but not easily. vzctl requires access to some of vps files, global configs, ve configs etc. Theoretically it can be fixed and adopted (e.g. to have 2 global configs: one in VE0 for admin VPS start and one in admin VPS; files from all VEs can also be accessiable via bind mount to admin VE), but on practice no one tried it.

Thanks, Kirill

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Dietmar Maurer wrote:
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> Ah -i see. So it is possible to run vzctl inside a vps and do most vps
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> - Dietmar
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> >
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Subject: AW: AW: VPS capabilities
Posted by Dietmar Maurer on Wed, 10 Oct 2007 10:05:15 GMT
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- > Most likely there answer is possible, but not easily.
- > vzctl requires access to some of vps files, global configs,
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- > (e.g. to have 2 global configs: one in VE0 for admin VPS

or also do a bind mount for /etc/vz/?

- > start and one in admin VPS; files from all VEs can also be
- > accessiable via bind mount to admin VE), but on practice no
- > one tried it.

I guess i will try it out ;-)

- Dietmar

Subject: Re: AW: AW: VPS capabilities Posted by dev on Wed, 10 Oct 2007 10:18:33 GMT

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Dietmar Maurer wrote:

>

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>>Most likely there answer is - possible, but not easily.

>>vzctl requires access to some of vps files, global configs,

>>ve configs etc. Theoretically it can be fixed and adopted

>>(e.g. to have 2 global configs: one in VE0 for admin VPS

```
> or also do a bind mount for /etc/vz/?

yep.

>>start and one in admin VPS; files from all VEs can also be
>>accessiable via bind mount to admin VE), but on practice no
>>one tried it.
>
> I guess i will try it out ;-)

one bigger problem - networking setup (e.g. routes) in VE0 :/

Kirill
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