Subject: OS/app in the OpenVZ container Posted by Tommy on Thu, 10 Nov 2011 07:29:35 GMT

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Hi All,

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As I what know now, I think OpenVZ vps runs the same OS kernel as the host system.

The vps is a group of processes which are forked on the host system. In the OpenVZ container, there are some processes to run an os. Is it possible to run only one App in the container instead of the os based on the host os? such as a media player? what are work should I need to do mainly? could you give me some suggestion?

Thanks.

Tommy

--

Yours Sincerely!

Subject: Re: OS/app in the OpenVZ container
Posted by Kirill Korotaev on Thu, 10 Nov 2011 08:22:33 GMT
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Yes, it's possible to run a single app in a container.

The easiest way is to let the startup scripts setup /proc, /sysfs and the rest of environment and then specify in inittab or rc.X what to run on this particular runlevel.

However, for media player you may also need to run some of X parts, not just a media player alone.

Thanks, Kirill

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 Tommy
 Yours Sincerely!

Subject: Re: OS/app in the OpenVZ container Posted by Tommy on Thu, 10 Nov 2011 08:59:28 GMT

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> <ATT00001.c>

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```

Subject: Re: OS/app in the OpenVZ container Posted by Stoyan Stoyanov on Thu, 10 Nov 2011 09:29:01 GMT

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> <!-- @page { margin: 0.79in } P { margin-bottom: 0.08in } A:link
> { so-language: zxx } -->
> Yours Sincerely!
>
>
> <ATT00001.txt>
Stoyan Stoyanov
```

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Subject: Re: OS/app in the OpenVZ container
Posted by kir on Thu, 10 Nov 2011 10:33:41 GMT
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It's pretty simple. What OpenVZ kernel does it creates a container and runs /sbin/init inside it. What goes next is up to that particular /sbin/init. If you need to run an app let /sbin/init run just it, or let this app be /sbin/init (but bear in mind there will be no child reaper as in usual linux system so you might need to take some extra care about zombie processes).

Subject: Re: OS/app in the OpenVZ container Posted by kir on Thu, 10 Nov 2011 10:36:30 GMT

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On 11/10/2011 01:29 PM, Stoyan Stoyanov wrote:

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This way you will only isolate the file system (and not in totally inescapable way I must add). chroot() is essentially a file system namespace, and there are a dozen of others in OpenVZ, and then a dozen of resource limits.

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> >
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```

Subject: Re: OS/app in the OpenVZ container Posted by mdfranz on Thu, 10 Nov 2011 12:16:24 GMT View Forum Message <> Reply to Message

Tommy,

You might want to want to look at LXC as well. Although i agree that is is pretty much impossible to run a single process, but it all depends what you are trying to do...

(BTW, don't mean to start an LXC vs. OpenVZ flame was, because the features/tools in VZ are much more mature but because LXC is fairly primitive relative to VZ it might be an option)

- mdf

2011/11/10 Kirill Korotaev <dev@parallels.com>:

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>> <ATT00001.c>
>
Matthew Franz
mdfranz@gmail.com
```

Subject: Re: OS/app in the OpenVZ container Posted by rmello on Thu, 10 Nov 2011 13:13:00 GMT View Forum Message <> Reply to Message

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2011/11/10 Tommy <thfbjhkhtdx@gmail.com>
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```
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<snip>
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1. vzctl start <container_id>
2. vzctl exec <container id> <executable>
```

Where <executable> can be either an application or a script that will a) run the application, b) detach from the shell. The <executable> has to be present inside the container.

Another (possibly simpler) way is to simply have the executable be started by one of your startup scripts. That way you wouldn't even have to worry about detaching from the shell.

Roberto

Subject: Re: OS/app in the OpenVZ container
Posted by Stoyan Stoyanov on Tue, 15 Nov 2011 07:50:11 GMT
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You may wonna take a look at this: http://qubes-os.org/Architecture.html

On Nov 10, 2011, at 12:36 PM, Kir Kolyshkin wrote:

```
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Stoyan Stoyanov

Core System Administrator

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Subject: Re: OS/app in the OpenVZ container Posted by Enrico Weigelt on Wed, 07 Dec 2011 04:23:46 GMT View Forum Message <> Reply to Message

- * Kir Kolyshkin < kir@openvz.org> wrote:
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- > zombie processes).

ACK.

The probably easiest way is to take some minimal OS image, so you also get a shell, libc, and essential setups (mounting /proc and /sys), etc. You'll most likely also need some little setup stuff to let your app communicate with the outside world (eg. routing, filesystem access, etc).

Doing this all completely on your own takes a lot of more efforts, but makes a good learning project:)

Some time ago (left it aside due lack of time), I've been working on an kind of nano-distro for such use-cases, built with my Briegel buildsystem (it crosscompiles tiny images which only include the really essential stuff) . If you're really interested, I'd dig it out again.

cu

Enrico Weigelt, metux IT service -- http://www.metux.de/

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mobile: +49 151 27565287 icq: 210169427 skype: nekrad666

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