Subject: What is OpenVZ container scheduling granularity Posted by shule ney on Tue, 20 Dec 2011 20:21:50 GMT View Forum Message <> Reply to Message

Hi all:

I'm eager to know what is OpenVZ container scheduling granularity, 1ms or something??? I really need information about this.

Subject: Re: What is OpenVZ container scheduling granularity Posted by Kirill Korotaev on Wed, 21 Dec 2011 07:58:19 GMT View Forum Message <> Reply to Message

It's floating, depends on priorities. Plus more important for latency is not granularity, but preemptiveness.

Sent from my iPhonespam SPAMSPAM

On 21.12.2011, at 0:34, "shule ney" <neyshule@gmail.com> wrote:

> Hi all:

> I'm eager to know what is OpenVZ container scheduling granularity, 1ms or something??? I really need information about this.

< ATT00001.c>

Subject: Re: What is OpenVZ container scheduling granularity Posted by shule ney on Wed, 21 Dec 2011 15:50:01 GMT View Forum Message <> Reply to Message

Much thanks Kirill, I really appreciate your reply! My question is: Suppose two containers exist on my machine which can use 0%-100% CPU, each of them has only one active process. If I sleep one container's process for 1us which makes this container has nothing to do, will the the container be scheduled off and the other container gets scheduled? Is 1us too small for container scheduling?? I want to know if this case is possible. Thanks very much.

2011/12/21 Kirill Korotaev <dev@parallels.com>

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Subject: Re: What is OpenVZ container scheduling granularity Posted by Kirill Korotaev on Wed, 21 Dec 2011 16:14:26 GMT View Forum Message <> Reply to Message

if CPU has nothing to do since your app went to sleep (even for 1us), it will be rescheduled to another CPU. Just like for conventional tasks in Linux.

On Dec 21, 2011, at 19:50, shule ney wrote:

> Much thanks Kirill, I really appreciate your reply! My question is:

> Suppose two containers exist on my machine which can use 0%-100% CPU, each of them has only one active process. If I sleep one container's process for 1us which makes this container has nothing to do, will the the container be scheduled off and the other container gets scheduled? Is 1us too small for container scheduling?? I want to know if this case is possible. Thanks very much.

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> < ATT00001.c>

>

Subject: Re: What is OpenVZ container scheduling granularity Posted by MailingListe on Wed, 21 Dec 2011 16:24:35 GMT View Forum Message <> Reply to Message

Zitat von shule ney <neyshule@gmail.com>:

> Much thanks Kirill, I really appreciate your reply! My question is:

> Suppose two containers exist on my machine which can use 0%-100% CPU, each

> of them has only one active process. If I sleep one container's process for
 > 1us which makes this container has nothing to do, will the the container be

> scheduled off and the other container gets scheduled? Is 1us too small for > container scheduling?? I want to know if this case is possible. Thanks very > much.

OpenVZ is shared Kernel so you must think of scheduling per process(-group) like in a conventional Kernel, not per container.

Regards

Andreas

File Attachments
1) smime.p7s, downloaded 344 times

Subject: Re: What is OpenVZ container scheduling granularity Posted by shule ney on Wed, 21 Dec 2011 16:49:24 GMT View Forum Message <> Reply to Message

Thanks very much lst\_hoe02, if I'm using kernel-2.6.24 which uses CFS scheduler with nanosecond \*granularity, processes \*across\* different containers/groups should also have this \* \*granularity all right? \*

2011/12/21 <lst\_hoe02@kwsoft.de>

- > Zitat von shule ney <neyshule@gmail.com>:
- >

Much thanks Kirill, I really appreciate your reply! My question is:

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>> of them has only one active process. If I sleep one container's process >> for

>> 1us which makes this container has nothing to do, will the the container >> be

>> scheduled off and the other container gets scheduled? Is 1us too small for

>> container scheduling?? I want to know if this case is possible. Thanks

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>

- > Regards
- >

- >
- >
- >

Subject: Re: What is OpenVZ container scheduling granularity Posted by dowdle on Wed, 21 Dec 2011 17:04:08 GMT View Forum Message <> Reply to Message

Greetings,

----- Original Message -----

> Thanks very much lst\_hoe02, if I'm using kernel-2.6.24 which uses CFS

> scheduler with nanosecond granularity, processes across different

> containers/groups should also have this granularity all right?

Just to clarify, the OpenVZ project has dropped the 2.6.24 branch. What you have may still be supported by Debian/Ubuntu perhaps?

For info about the various OpenVZ kernel branches, please see:

http://wiki.openvz.org/Download/kernel

Just saying.

TYL,

Scott Dowdle 704 Church Street Belgrade, MT 59714 (406)388-0827 [home] (406)994-3931 [work]

Subject: Re: What is OpenVZ container scheduling granularity Posted by shule ney on Wed, 21 Dec 2011 17:18:37 GMT View Forum Message <> Reply to Message

I'm using the old 2.6.24/2.6.24-ovz009.1. It works well for me.

2011/12/21 Scott Dowdle <dowdle@montanalinux.org>

> Greetings,

- >
- > ----- Original Message -----
- > > Thanks very much lst\_hoe02, if I'm using kernel-2.6.24 which uses CFS

> > scheduler with nanosecond granularity, processes across different

> > containers/groups should also have this granularity all right?

>

- > Just to clarify, the OpenVZ project has dropped the 2.6.24 branch. What
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>

- > For info about the various OpenVZ kernel branches, please see:
- >
- > http://wiki.openvz.org/Download/kernel
- >
- > Just saying.
- >
- > TYL,
- > --
- > Scott Dowdle
- > 704 Church Street
- > Belgrade, MT 59714
- > (406)388-0827 [home]
- > (406)994-3931 [work]

Subject: Re: What is OpenVZ container scheduling granularity Posted by MailingListe on Thu, 22 Dec 2011 08:30:08 GMT View Forum Message <> Reply to Message

Zitat von shule ney <neyshule@gmail.com>:

- > Thanks very much lst\_hoe02, if I'm using kernel-2.6.24 which uses CFS
- > scheduler with nanosecond \*granularity, processes \*across\* different
- > containers/groups should also have this \* \*granularity all right? \*

To my knowledge OpenVZ does not alter the scheduler, but only priorities. So yes it should work, but others may have more insight then me.

Regards

Andreas

File Attachments
1) smime.p7s, downloaded 305 times

## Subject: Re: What is OpenVZ container scheduling granularity Posted by shule ney on Thu, 22 Dec 2011 14:59:01 GMT View Forum Message <> Reply to Message

Much thanks for your help lst\_hoe02[?]

2011/12/22 <lst\_hoe02@kwsoft.de>

> Zitat von shule ney <neyshule@gmail.com>:

> Thanks very much lst\_hoe02, if I'm using kernel-2.6.24 which uses CFS
> scheduler with nanosecond \*granularity, processes \*across\* different
> containers/groups should also have this \* \*granularity all right? \*
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> So yes it should work, but others may have more insight then me.
> Regards
> Andreas
>

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