Subject: Idle time statistics for a container Posted by Srivatsa Vaddagiri on Wed, 10 Oct 2007 14:16:10 GMT

View Forum Message <> Reply to Message

Hi Kirill/Hertbert,

Does Openvz or Linux-VServer provide idle time statistics per container? i.e how much time a container has been idle?

Just exploring whether that be a usefull stats to provide on a per-control group basis.

--

Regards,

vatsa

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: Idle time statistics for a container Posted by dev on Wed, 10 Oct 2007 15:35:14 GMT

View Forum Message <> Reply to Message

yes, OpenVZ calculates idle statistics for VE.

it is calculated as follows:

cpu user/system time are incremented as usual on timer tick, idle time is incremented on per-VE per-VCPU runqueue when there is no tasks in VE runqueue.

i.e. VE idle time is the time when there were no VE tasks on the rungueue.

Srivatsa Vaddagiri wrote:

- > Hi Kirill/Hertbert.
- > Does Openvz or Linux-VServer provide idle time statistics per
- > container? i.e how much time a container has been idle?

>

- > Just exploring whether that be a usefull stats to provide on a
- > per-control group basis.

>

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: Idle time statistics for a container Posted by Herbert Poetzl on Wed, 10 Oct 2007 18:00:39 GMT

View Forum Message <> Reply to Message

On Wed, Oct 10, 2007 at 07:55:29PM +0530, Srivatsa Vaddagiri wrote:

- > Hi Kirill/Hertbert,
- > Does Openvz or Linux-VServer provide idle time
- > statistics per container?

Linux-VServer accounts the time/ticks a contain was running and on hold for being over limits, the time running is broken down into sys/user/etc ...

i.e how much time a container has been idle?

so, while it is not accounted per se, it can be easily calculated from the other vaules ...

- > Just exploring whether that be a usefull stats to provide
- > on a per-control group basis.

I think it makes perfectly sense to account that, and a smart version is required to get the statistics inside a container right:)

best, Herbert

- > --
- > Regards,
- > vatsa

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

Subject: Re: Idle time statistics for a container
Posted by Srivatsa Vaddagiri on Wed, 10 Oct 2007 18:10:57 GMT
View Forum Message <> Reply to Message

On Wed, Oct 10, 2007 at 08:00:39PM +0200, Herbert Poetzl wrote:

- > I think it makes perfectly sense to account that, and
- > a smart version is required to get the statistics
- > inside a container right :)

With the group cfs scheduler, it may be bit easy to provide this. If I am not mistaken, se->sum_sleep_runtime would provide this idle

time, where 'se' is the group level schedulable entity representing a container/control-group on a cpu.

Regards, vatsa

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