
Subject: Re: [RFC] Container mini-summit agenda for Sept 3, 2007

Posted by [Oren Laadan](#) on Fri, 31 Aug 2007 03:26:22 GMT

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Cedric Le Goater wrote:

> Hello All,

>

> Some of us will meet next week for the first mini-summit on containers.

> Many thanks to Alasdair Kergon and LCE for the help they provided in

> making this mini-summit happen !

>

> It will be held on Monday the 3rd of September from 9:00 to 12:45 at LCE

> in room D. We also might get a phone line for external participants and,

> if not, we should be able to set up a skype phone.

>

> Here's a first try for the Agenda.

>

> Global items

>

> [let's try to defer discussion after presentation]

>

> * Pavel Emelianov status update

> * Serge E. Hallyn Container Roadmap including

> . task containers (Paul Menage)

> . resource management (Srivatsa Vaddagiri)

>

> Special items

>

> [brainstorm sessions which we would like to focus on]

>

> * building the global container object ('a la' openvz or vserver)

> * container user space tools

> * container checkpoint/restart

5. checkpoint/restart

memory c/r

(there are a few designs and prototypes)

(though this may be ironed out by then)

per-container swapfile?

overall checkpoint strategy (one of:)

in-kernel

userspace-driven

hybrid

overall restart strategy

use freezer API

use suspend-to-disk?

sysvipc

"set identifier" syscall

pid namespace

clone_with_pid()

There are other identifiers - pseudo terminals, message queues (mq) (if you insist on supporting these ...). In general, we need a way to specify the virtual id of a resource that is created. I suggest that this should be part of an interface between c/r and containers (see below)

live migration

aka pre-copy (which can be used for live migration but also to reduce the downtime due to a checkpoint).

how about adding incremental checkpoint to the list ?

I think that it is also important to discuss an interface between c/r and containers, each of which stands on it own. For instance, how to request a specific virtual id (during restart), define required notifiers (to set/unset c/r related data on/off a task), control c/r-related setting of container (e.g. frozen, restarting) that may affect behavior, such as signal handling, and so forth. Also, such an interface can allow existing c/r implementations to work with different virtualization implementations as they become available.

Many of these were discussed in a recent Zap paper present in USENIX: http://www.ncl.cs.columbia.edu/publications/usenix2007_fordist.pdf
The paper describes important design choices in Zap (but I'm biased ...). I think it may serve as an appetizer for the discussion :P

Oren.

Containers mailing list

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