

Temporarily restricting myself to system containers because they are well defined.

We have two things we need to name.

- Entire containers.
- Namespaces inside of a container.

So far Cedric's suggestion is a peculiar way of naming namespaces. Which for the `bind_ns` is probably what we want, but it is not what we want for container identification.

Entire container identification.

All process in unix are organized into a process tree.

Every system container has a unique init process that always exists for the life of the container.

In the process tree the descendants of that init process are the process in the specified container.

So if we remember the init process to container mapping we can find the containers of any process merely by following the parent process (ppid) up the process tree.

Which leads to the strong suggestion that for application containers we somehow maintain the cohesiveness of the process tree.

To be clear, the unit of checkpoint/restart/migration is the container. So far only our definitions of system containers have managed the state properly for checkpoint/restart but ideally application containers should be designed so we can do that as well.

The basic operations on a whole container are pretty much: suspend/restart, checkpoint/restart/migration, kill, accounting and user display.

Namespace identification.

We also need a way to talk about individual namespaces.

We need this so we can clearly export to user space which process

share a namespace and which processes don't. Allowing us to talk clearly about the group of process that share that namespace, as well as give us the opportunity to debug reference counting problems.

For functionality like `bind_ns` per identifiers that clearly identify a namespace are what we really want.

Debugging

Capturing a checkpoint of a set of processes and debugging a set of processes is a very similar operation. Entering a namespace and debugging processes in a namespace is a very similar operation.

I can currently manipulate processes in namespace, and by manipulating those processes create new processes in a namespace with `sys_ptrace`, the standard debugging facility.

I have yet to look at the possibilities in great detail but it looks to me that what we want for containers is an enhancement of our debugging mechanisms. So we can do the inspection and manipulation we find desirable.

The classic enter implementation seems weak and error prone when compared to what the current `sys_ptrace` can do and what we would like to do in terms of checkpoint restart.

One of the issues is for good long term support is that we want interfaces that are either absolutely trivial to implement or interfaces that large numbers of people will use. The more people using an interface the more free testers and fixers we get and the higher the priority of keeping our code working.

"Serge E. Hallyn" <serue@us.ibm.com> writes:

> Let's say we have a vserver, from which we start some jobs
> which we want to checkpoint/restart/migrate. These are two
> of the usages we currently foresee for the namespaces, though
> I'd say it's safe to assume there will be more.
>
> I'll want to be able to address the c/r jobs by some ID in
> order to checkpoint and kill them. I'll also want to be
> able to address the entire vserver by some ID, in order to
> kill it. In that case the c/r jobs should also be killed.
> So those jobs are known by at least two id's. Furthermore, I
> may want two vservers on the same machine, both running a c/r

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> job called 'calculate_pi'.
>
> So we can look at this as a filesystem. In the above scenario,
> we've got /sergesvserver, /sergesvserver/calculate_pi,
> /randomvserver, and /randomvserver/calculate_pi. And, if
> user hallyn logs into /sergesvserver using pam_namespace.so,
> unsharing his mounts namespace to get a private /tmp and /home,
> then he ends up in /sergesvserver/unnamed1. So each nsproxy
> has a node in the namespace id filesystem, with random names
> unless/until it is renamed to a more meaningful name. This
> allows us to switch to a vserver by specifying the vserver's
> name (In /sys/namespaces/vserver1 /proc/nsproxy or whatever
> semantics we end up using), kill an entire vserver recursively
> (rm -rf /sys/namespaces/vserver1), perhaps even checkpoint
> (tar jcf /tarballs/vserver1 /sys/namespaces/vserver1) and
> certainly rename (mv /sys/namespaces/unnamed1
> /sys/namespaces/sergeprivhome).

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I certainly see merit in using a file system interface for some aspects of namespace manipulation. As much as possible we want to keep to the old interfaces but that should not be a big deal.

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> One key observation which I haven't made explicit is that you
> never actually leave a nsid ("container"). If you start under
> /vserver1, you will always be under /vserver1. I don't know of
> any reason that would not be appropriate. If I start a nested
> vserver from there, then to me it may be known as
> 'vserver_testme', while to the admin of the machine, it would be
> known as /vserver1/vserver_testme.

```

Yes. Although on the crazy suggestion from I have heard pivot_container suggested... Which may have some merit for the software suspend story but otherwise doesn't seem useful...

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> This makes one possible implementation of the container struct:
>
> struct container {
>   struct container *parent;
>   char *name;
>   struct nsproxy *nsproxy;
>   struct list_head children;
> };
> struct nsproxy {
>   ...
>   struct container *container;
> };

```

For your chosen struct container I guess if the hierarchy are

struct containers that will work. Going from your struct container to anything interesting is currently a walk through the process list which is painful. So I would suggest putting a pointer to the init process of the container, that is probably better than the nsproxy.

I'm not quite convinced we need the struct container. But I have no fundamental objects to it either.

> Plus of course relevant sysfs stuff.

/proc is actually the appropriate filesystem for this sort of information not sysfs. Handling the network information that is in sysfs is going to be hard enough.

Eric

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