Subject: [RFC] ns containers: namespace entering Posted by serue on Mon, 12 Feb 2007 22:21:43 GMT View Forum Message <> Reply to Message

The following patchset uses the ns container subsystem to implement namespace entering. It applies over the container patchset Paul sent out earlier today.

= Usage =

Following is example usage:

```
mkdir /container_ns
mount -t container -ons nsproxy /container_ns
(start screen with two windows)
(screen one)
(unshare uts namespace)
hostname serge
(screen two)
hostname
(shows old hostname)
echo $$ > /container_ns/node1/tasks (assuming node1 is screen one's new container)
hostname
(shows 'serge')
```

Of course to get a useful result with the mounts namespace, we would have to convert the fs_struct to a namespace, and the mounts and fs_struct namespaces would be entered together.

If we follow this path, the next step would be to add files under the container directory for each namespace, with ops->link defined such that you could

mkdir /container_ns/new_container
In /container_ns/vserver1/network /container_ns/new_container/network
echo \$\$ > /container_ns/new_container/tasks

and be entered into a set of namespaces containing all of your defaults except network, which would come from vserver1.

This is RFC not just on implementation, but also on whether to do it at all. If so, then for all namespace, or only some? And if not, how to facilitate virtual server management.

= Security =

Currently to enter a namespace, you must have CAP_SYS_ADMIN, and must be entering a container which is an immediate child of your current

container. So from the root container you could enter container /vserver1, but from container /vserver1 you could not enter /vserver2 or the root container.

This may turn out to be sufficient. If not, then LSM hooks should be added for namespace management. Four hooks for nsproxy management (create, compose, may_enter, and enter), as well as some security_ns_clone hook for each separate namespace, so that the nsproxy enter and compose hooks have the information they need to properly authorize.

= Quick question =

Is it deemed ok to allow entering an existing namespace?

If so, the next section can be disregarded. Assuming not, the following will need to be worked out.

= Management alternatives =

Mounts

Ram has suggested that for mounts, instead of implementing namespace entering, the example from the OLS Shared Subtree paper could be used, as follows (quoting from Ram):

> The overall idea is each container creates its own fs-namespace which

> has a mirror mount tree under /container/c1 in the original

> fs-namespace. So any changes in the container's fs-namespace reflect in

> the mount tree under /container/c1 in the original fs-namespace, and

> vice-versa. And all processes in the original fs-namespace can freely

> roam around in the mirror trees of all the containers, mounted

> under /container/cx, giving illusion that they have control over the

> mounts in all the containers. Whereas the processes in a container can

> just roam around its own fs-namespace and has no visibility to anything

> outside its own fs-namespace..

- >
- > As an example the way to accomplish this is:
- >
- > in the original namespace,
- > 1-1) mkdir /container
- > 1-2) mount --bind /container /container
- > 1-3) mount --make-unbindable /container
- >
- >

> when a new container c1 is created

- >
- > 2-1) mkdir /container/c1
- > 2-2) mount --rbind / /container/c1

- > 2-3) mount --make-rshared /container/c1
- > 2-4) clone fs-namespace
- > in the new namespace,
- > 2-4-1) pivot_root /container/c1 /tmp
- > 2-4-2) umount -l /tmp
- > >

> the mount at /container is made unbindable in steps 1-1 to 1-3, to
> prune-out the mounts of other containers from being visible in this
> container. The mount tree at /container/c1 is made shared in step
> 2-3, to ensure that the cloned mount tree in the new namespace shall
> be a exact mirror. The pivot_root in step 2-4-1 followed by umount in
> step 2-4-2 ensures that the container sees only what is needed and
> nothing else.

Now, currently a root process in container c1 could make his fs unshared, but if that's deemed a problem presumably we can require an extra priv for that operation which can be dropped for any vservers.

Herbert, and anyone else who wants mounts namespace entering, is the above an acceptable alternative?

net+pid+uts

Not sure about uts, but I'm pretty sure the vserver folks want the ability to enter another existing network namespace, and both vserver and openvz have asked for the ability to enter pid namespaces.

The pid namespaces could be solved by always generating as many pids for a process as it has parent pid_namespaces. So if I'm in /vserver1, with one pid_namespace above me, not only my init process has an entry in the root pid_namespace (as I think has been suggested), but all my children will also continue to have pids in the root pid_namespace.

Or, if it is ok for the pid namespace operations to be as coarse as "kill all processes in /vserver1", then that was going to be implemented using the namespace container subsystem as:

rm -rf /container_ns/vserver1

Any other (a) requirements, (b) ideas for alternate pid and network ns management without allowing namespace enters?

-serge