Subject: Re: [PATCH 0/3] Sysctl shadow management Posted by Pavel Emelianov on Tue, 20 Nov 2007 13:21:21 GMT

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Eric W. Biederman wrote:
> Pavel Emelyanov < xemul@openvz.org> writes:
>> Hi guys!
>>
>> You all know, that with multiple namespaces we have to take
>> special care about sysctls. E.g. IPC sysctl handlers are
>> equipped with kludges to alter the sysctl parameters of
>> appropriate namespace. The same thing should be done for UTS
>> namespace (but it is not - we have a BUG in mainstream) and
>> (!) for network namespaces.
>
> The bug in mainstream was introduced by commit:
> 7d69a1f4a72b18876c99c697692b78339d491568
> Thee code should read:
> static void *get uts(ctl table *table, int write)
> {
> char *which = table->data;
> + struct uts_namespace *uts_ns = current->nsproxy->uts_ns;
> + which = (which - (char *)&init_uts_ns) + (char *)uts_ns;
>
  if (!write)
   down read(&uts sem);
>
> else
  down_write(&uts_sem);
> return which;
> }
> And for 2.6.24 we should just restore the two missing lines.
Yup. I didn't want to submit this set as a fix.
On the other hand, I do not quite like the kludges
like above...
>> Unlike all the other namespaces, network will have to not
>> just address different variables via same sysctl names, but
>> to have different tables with different sysctl names. E.g.
>> /proc/sys/net/conf have entries for devices, which differ
>> across namespaces.
>>
>> Eric currently have some work done in that directions, I
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>> like the approach in general very much, but it looks rather
>> raw (Eric, take this in good part). You know, ifdefs in the
>> middle of the code, explicit references to net namespace
>> and so on and so forth.
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- > Sure. I don't in principle have any problem with the set of
- > roots we go through be dynamic at run time instead of compile
- > time. That is probably a cleaner approach and likely to solve
- > my problem with sched debug registering sysctls before the
- > sysctl subsystem is initialized.

- > One direction I have always intended to expand things when
- > there was a bit of time to modify /proc/sys so that it
- > is a symlink to /proc/self/sys. Then make /proc/<pid>/sys
- > have cachable dentries for the sysctls.

In this case you implicitly create some "sysctl namespace". But this is not true. You may have tasks sharing net namespace with their different sysctl entries and with common ipc namespace with their common entries. And tasks in same net namespace with different ipc ones and many many over mixtures... This is unclean on how to treat such per-process sysctl tree.

Shadows just make sysctls work somewhat independently from namespaces.

- > To achieve that we need to pass our namespaces into
- > your shadow function. Instead of always using current.

Current is OK for now. At least this gives you 100% guarantee that one namespace will never hack sysctls from the other ones.

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> So I am thinking something like:
>
> struct ctl_table_root {
> struct list head ctl entry;
> struct ctl table header *ctl head;
> struct ctl table header *lookup ctl head(struct nsproxy *namespaces);
> };
> To actually handle the set of network devices in a namespace we need
> to have a list so making sysctl_head_next just loop over a list of
> lists should be no extra work and make implementing the users
> easier.
```

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>
> Beyond that through from my quick skim I have a preference for
> the way I am handling it.
> We really need to add the tables with some variant of
> register_sysctl_table or else we will have module unload races.
> Introducing register_sysctl_paths is a very useful cleanup in
Agree. This piece of work is a "must-have". Are you going to go
on with it or may we take care?
But the shadows allow us move further with the net namespaces,
while paths are mostly cleanups. Important but cleanups.
> it's own right and it helps quite a bit. In most cases it removes the
> need for your create sysctl shadow function, and it always reduced the
> amount of code for tables.
> Further simply using kmemdup instead of a custom crafted function
> is a little more straight forward and is the idiom already
> established throughout the networking code.
> Then we will just need a base sysctl function:
> struct ctl_table_header *
> register_sysctl_rooted_paths(struct ctl_table_root *root,
    struct nsproxy *namespaces,
>
    struct ctl path *path,
>
>
    struct ctl table *table)
>
> For the simple namespaces we can call it once per namespace
> after registering our root (we can't use current because we initialize
> things before we update nsproxy), and we still need to run
> sysctl_check.
> For the more complex namespaces (i.e. the network namespace). We can
> write a simple wrapper around register sysctl rooted paths.
> And of course non-namespace specific sysctls can just use a wrapper
> that assumes the default global list of sysctl headers.
>> So here's the RFC for a bit better sysctls shadow management.
>>
>> I will provide 3 patches:
>> 1. the sysctl shadows themselves;
>> 2. using shadows in UTS namespace;
>> 3. using shadows in IPC namespace;
```

>

>

> Your patches look fairly reasonable. Other then the pieces

> I have mentioned already.

OK. This is just a launchpad. Sure, this will be expanded further.

>> Using them in net namespace is already checked (I created

- >> sysctl entries with different names), but I don't have any
- >> patches against any David's tree yet. If we're OK with this
- >> set I will start talking to Andrew and David about who to
- >> send these patches to and making shadows for net-related
- >> sysctl variables.

>

- > I think we need another round. My hunch is that it will be easiest
- > if David collects them up, and then Andrew updates his tree, but
- > we will see.

Hm... Ok then I think I will start virtualizing sysctls in unix sockets (as they are already in net-2.6.25) with sysctl shadows and send this stuff to David. Hopefully he will agree to accept this:) After the next round we'll have that at Linus and go on with ipc, uts, paths and so on.

Looks like we now have a "Looks-good-to:" subscript now :) May I put yours in this set?

> Eric

>

Thanks, Pavel

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