
Subject: Re: [RFC][PATCH 4/5] utsname namespaces: sysctl hack
Posted by [serue](#) on Wed, 19 Apr 2006 15:21:29 GMT

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Quoting Kirill Korotaev (dev@sw.ru):

> Serge,
>
> can we do nothing with sysctls at this moment, instead of committing hacks?

Please look closer at the patch.

I *am* doing nothing with sysctls.

system_utsname no longer exists, and the way to get to that is by using init_uts_ns.name. That's all this does.

-serge

>
> Thanks,
> Kirill
>
>> Sysctl uts patch. This clearly will need to be done another way, but
>> since sysctl itself needs to be container aware, 'the right thing' is
>> a separate patchset.
>>
>> Signed-off-by: Serge E. Hallyn <serue@us.ibm.com>
>>---
>> kernel/sysctl.c | 38 ++++++-----
>> 1 files changed, 28 insertions(+), 10 deletions(-)
>>
>>40f7e1320c82efb6e875fc3bf44408cdfd093f21
>>diff --git a/kernel/sysctl.c b/kernel/sysctl.c
>>index e82726f..c2b18ef 100644
>>--- a/kernel/sysctl.c
>>+++ b/kernel/sysctl.c
>>@@ -233,8 +233,8 @@ static ctl_table kern_table[] = {
>> {
>> .ctl_name = KERN_OSTYPE,
>> .procname = "ostype",
>> .data = system_utsname.sysname,
>> . maxlen = sizeof(system_utsname.sysname),
>>+ .data = init_uts_ns.name.sysname,
>>+ . maxlen = sizeof(init_uts_ns.name.sysname),
>> .mode = 0444,
>> .proc_handler = &proc_doutsstring,
>> .strategy = &sysctl_string,
>>@@ -242,8 +242,8 @@ static ctl_table kern_table[] = {

```

>> {
>> .ctl_name = KERN_OSRELEASE,
>> .procname = "osrelease",
>> .data = system_utsname.release,
>> . maxlen = sizeof(system_utsname.release),
>>+.data = init_uts_ns.name.release,
>>+. maxlen = sizeof(init_uts_ns.name.release),
>> .mode = 0444,
>> .proc_handler = &proc_doutsstring,
>> .strategy = &sysctl_string,
>>@@ -251,8 +251,8 @@ static ctl_table kern_table[] = {
>> {
>> .ctl_name = KERN_VERSION,
>> .procname = "version",
>> .data = system_utsname.version,
>> . maxlen = sizeof(system_utsname.version),
>>+.data = init_uts_ns.name.version,
>>+. maxlen = sizeof(init_uts_ns.name.version),
>> .mode = 0444,
>> .proc_handler = &proc_doutsstring,
>> .strategy = &sysctl_string,
>>@@ -260,8 +260,8 @@ static ctl_table kern_table[] = {
>> {
>> .ctl_name = KERN_NODENAME,
>> .procname = "hostname",
>> .data = system_utsname.nodename,
>> . maxlen = sizeof(system_utsname.nodename),
>>+.data = init_uts_ns.name.nodename,
>>+. maxlen = sizeof(init_uts_ns.name.nodename),
>> .mode = 0644,
>> .proc_handler = &proc_doutsstring,
>> .strategy = &sysctl_string,
>>@@ -269,8 +269,8 @@ static ctl_table kern_table[] = {
>> {
>> .ctl_name = KERN_DOMAINNAME,
>> .procname = "domainname",
>> .data = system_utsname.domainname,
>> . maxlen = sizeof(system_utsname.domainname),
>>+.data = init_uts_ns.name.domainname,
>>+. maxlen = sizeof(init_uts_ns.name.domainname),
>> .mode = 0644,
>> .proc_handler = &proc_doutsstring,
>> .strategy = &sysctl_string,
>>@@ -1619,6 +1619,24 @@ static int proc_doutsstring(ctl_table *t
>> {
>> int r;
>>
>>+.switch (table->ctl_name) {

```

```
> >+ case KERN_OSTYPE:  
> >+ table->data = utsname()->sysname;  
> >+ break;  
> >+ case KERN_OSRELEASE:  
> >+ table->data = utsname()->release;  
> >+ break;  
> >+ case KERN_VERSION:  
> >+ table->data = utsname()->version;  
> >+ break;  
> >+ case KERN_NODENAME:  
> >+ table->data = utsname()->nodename;  
> >+ break;  
> >+ case KERN_DOMAINNAME:  
> >+ table->data = utsname()->domainname;  
> >+ break;  
> >+ }  
> >  
> > if (!write) {  
> > down_read(&uts_sem);  
> > r=proc_destring(table,0,filp,buffer,lenp, ppos);  
>
```
