## Subject: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by Cedric Le Goater on Wed, 21 May 2008 15:47:21 GMT

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From: Cedric Le Goater <clg@fr.ibm.com>

This is a slight change in the namespace cgroup subsystem api.

Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

---

kernel/cgroup.c | 2 +-

1 file changed, 1 insertion(+), 1 deletion(-)

Index: 2.6.26-rc2-mm1/kernel/cgroup.c

\_\_\_\_\_\_

--- 2.6.26-rc2-mm1.orig/kernel/cgroup.c

+++ 2.6.26-rc2-mm1/kernel/cgroup.c

@ @ -2903,7 +2903,7 @ @ int cgroup\_clone(struct task\_struct \*tsk

cg = tsk->cgroups;

parent = task\_cgroup(tsk, subsys->subsys\_id);

- snprintf(nodename, MAX\_CGROUP\_TYPE\_NAMELEN, "node\_%d", tsk->pid);

+ snprintf(nodename, MAX\_CGROUP\_TYPE\_NAMELEN, "%d", tsk->pid);

/\* Pin the hierarchy \*/

atomic\_inc(&parent->root->sb->s\_active);

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by serue on Wed, 21 May 2008 20:03:47 GMT

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Quoting Cedric Le Goater (clg@fr.ibm.com):

> From: Cedric Le Goater <clg@fr.ibm.com>

>

> This is a slight change in the namespace cgroup subsystem api.

>

> Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

I agree that is preferable.

Acked-by: Serge Hallyn <serue@us.ibm.com>

> ---

```
> kernel/cgroup.c |
 1 file changed, 1 insertion(+), 1 deletion(-)
> Index: 2.6.26-rc2-mm1/kernel/cgroup.c
> --- 2.6.26-rc2-mm1.orig/kernel/cgroup.c
> +++ 2.6.26-rc2-mm1/kernel/cgroup.c
> @ @ -2903,7 +2903,7 @ @ int cgroup_clone(struct task_struct *tsk
> cq = tsk->cgroups;
  parent = task cgroup(tsk, subsys->subsys id);
> - snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "node_%d", tsk->pid);
> + snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "%d", tsk->pid);
>
 /* Pin the hierarchy */
> atomic_inc(&parent->root->sb->s_active);
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
Subject: Re: [PATCH -mm] remove node_prefix_from ns subsystem
Posted by akpm on Thu, 22 May 2008 05:06:57 GMT
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On Wed, 21 May 2008 17:47:21 +0200 Cedric Le Goater <clg@fr.ibm.com> wrote:
> From: Cedric Le Goater <clg@fr.ibm.com>
> This is a slight change in the namespace cgroup subsystem api.
What are the reasons for making this change?
> ---
> kernel/cgroup.c | 2 +-
> 1 file changed, 1 insertion(+), 1 deletion(-)
>
> Index: 2.6.26-rc2-mm1/kernel/cgroup.c
> --- 2.6.26-rc2-mm1.orig/kernel/cgroup.c
> +++ 2.6.26-rc2-mm1/kernel/cgroup.c
> @ @ -2903,7 +2903,7 @ @ int cgroup clone(struct task struct *tsk
> cg = tsk->cgroups;
  parent = task_cgroup(tsk, subsys->subsys_id);
> - snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "node_%d", tsk->pid);
```

```
> + snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "%d", tsk->pid);
 /* Pin the hierarchy */
  atomic_inc(&parent->root->sb->s_active);
This is user-visible, isn't it? Been there since October. How can we
safely change it now?
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
Subject: Re: [PATCH -mm] remove node_ prefix_from ns subsystem
Posted by Paul Menage on Thu, 22 May 2008 07:11:56 GMT
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On Wed, May 21, 2008 at 10:06 PM, Andrew Morton
<akpm@linux-foundation.org> wrote:
>> --- 2.6.26-rc2-mm1.orig/kernel/cgroup.c
>> +++ 2.6.26-rc2-mm1/kernel/cgroup.c
>> @ @ -2903,7 +2903,7 @ @ int cgroup clone(struct task struct *tsk
      cq = tsk->cqroups;
>>
      parent = task_cgroup(tsk, subsys->subsys_id);
>>
>>
      snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "node_%d", tsk->pid);
>> -
       snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "%d", tsk->pid);
>>
      /* Pin the hierarchy */
>>
      atomic inc(&parent->root->sb->s active);
>>
> This is user-visible, isn't it? Been there since October. How can we
> safely change it now?
It is user-visible, but I'd be extremely surprised if anyone was
```

It is user-visible, but I'd be extremely surprised if anyone was depending on it or even using it at this point.

Paul

Containers mailing list

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by akpm on Thu, 22 May 2008 07:32:13 GMT

On Thu, 22 May 2008 00:11:56 -0700 "Paul Menage" <menage@google.com> wrote:

```
> On Wed, May 21, 2008 at 10:06 PM, Andrew Morton
> <akpm@linux-foundation.org> wrote:
>>> --- 2.6.26-rc2-mm1.orig/kernel/cgroup.c
>>> +++ 2.6.26-rc2-mm1/kernel/cgroup.c
>>> @ @ -2903,7 +2903,7 @ @ int cgroup_clone(struct task_struct *tsk
        cq = tsk->cqroups:
        parent = task_cgroup(tsk, subsys->subsys_id);
> >>
> >>
> >> -
        snprintf(nodename, MAX CGROUP TYPE NAMELEN, "node %d", tsk->pid);
         snprintf(nodename, MAX CGROUP TYPE NAMELEN, "%d", tsk->pid);
> >> +
> >>
        /* Pin the hierarchy */
> >>
        atomic_inc(&parent->root->sb->s_active);
> >>
>> This is user-visible, isn't it? Been there since October. How can we
> > safely change it now?
> It is user-visible, but I'd be extremely surprised if anyone was
> depending on it or even using it at this point.
```

After six months?

Oh well, I guess the number is small, and they'll know how to fix it.

What is the reason for making this change?

\_\_\_\_\_

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by Cedric Le Goater on Thu, 22 May 2008 07:36:23 GMT View Forum Message <> Reply to Message

```
Andrew Morton wrote:
> On Thu, 22 May 2008 00:11:56 -0700 "Paul Menage" <menage@google.com> wrote:
```

```
>> On Wed, May 21, 2008 at 10:06 PM, Andrew Morton
```

>> <akpm@linux-foundation.org> wrote:

>>> --- 2.6.26-rc2-mm1.orig/kernel/cgroup.c

>>> +++ 2.6.26-rc2-mm1/kernel/cgroup.c

>>> @ @ -2903,7 +2903,7 @ @ int cgroup\_clone(struct task\_struct \*tsk

>>> cg = tsk->cgroups;

```
parent = task_cgroup(tsk, subsys->subsys_id);
>>>>
>>>>
         snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "node_%d", tsk->pid);
>>>> -
          snprintf(nodename, MAX_CGROUP_TYPE_NAMELEN, "%d", tsk->pid);
>>>> +
>>>>
         /* Pin the hierarchy */
>>>>
         atomic_inc(&parent->root->sb->s_active);
>>>>
>>> This is user-visible, isn't it? Been there since October. How can we
>>> safely change it now?
>> It is user-visible, but I'd be extremely surprised if anyone was
>> depending on it or even using it at this point.
> After six months?
yes that's what we believe also.
> Oh well, I guess the number is small, and they'll know how to fix it.
> What is the reason for making this change?
the 'node' prefix really is superfluous and misleading, what's a node?
C.
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by akpm on Thu, 22 May 2008 08:10:53 GMT

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On Thu, 22 May 2008 09:36:23 +0200 Cedric Le Goater <clg@fr.ibm.com> wrote:

>> What is the reason for making this change?

> the 'node\_' prefix really is superfluous and misleading. what's a node?

For gawd's sake guys. I've asked three times and now I'm getting rhetorical questions for answers. It's like drawing teeth.

Will someone please write a halfway decent description of this change? One which (at least) covers all the questions I've been asking?

What the change is, why it is being made, what the user-visible presentation is, what the impact upon users is, why we think it won't be a problem, etc? The stuff which should have been right there from

day one, before the code change was even made?

Thanks.

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by Paul Menage on Thu, 22 May 2008 08:23:35 GMT

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Hi Andrew,

On Thu, May 22, 2008 at 1:10 AM, Andrew Morton <akpm@linux-foundation.org> wrote:

>

- > What the change is, why it is being made, what the user-visible
- > presentation is, what the impact upon users is, why we think it won't
- > be a problem, etc? The stuff which should have been right there from
- > day one, before the code change was even made?

The change is that previously when cgroup\_clone() was called (currently only from the unshare path in ns\_proxy cgroup, you'd get a new group named "node\_\$pid" whereas now you'll get a group named after just your pid.)

The only users who would notice it are those who are using the ns\_proxy cgroup subsystem to auto-create cgroups when namespaces are unshared - something of an experimental feature, which I think really needs more complete container/namespace support in order to be useful. I suspect the only users are Cedric and Serge, or maybe a few others on containers@lists.linux-foundation.org. And in fact it would only be noticed by the users who make the assumption about how the name is generated, rather than getting it from the /proc/<pid>/cgroups file for the process in question.

Whether the change is actually needed or not I'm fairly agnostic on, but I guess it is more elegant to just use the pid as the new group name rather than adding a fairly arbitrary "node\_" prefix on the front.

Paul

\_\_\_\_\_

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

## Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by akpm on Thu, 22 May 2008 08:36:12 GMT

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On Thu, 22 May 2008 01:23:35 -0700 "Paul Menage" <menage@google.com> wrote:

```
> Hi Andrew,
>
> On Thu, May 22, 2008 at 1:10 AM, Andrew Morton
> <akpm@linux-foundation.org> wrote:
>> What the change is, why it is being made, what the user-visible
>> presentation is, what the impact upon users is, why we think it won't
>> be a problem, etc? The stuff which should have been right there from
> > day one, before the code change was even made?
>
> The change is that previously when cgroup_clone() was called
> (currently only from the unshare path in ns_proxy cgroup, you'd get a
> new group named "node_$pid" whereas now you'll get a group named after
> just your pid.)
> The only users who would notice it are those who are using the
> ns proxy cgroup subsystem to auto-create cgroups when namespaces are
> unshared - something of an experimental feature, which I think really
> needs more complete container/namespace support in order to be useful.
> I suspect the only users are Cedric and Serge, or maybe a few others
> on containers@lists.linux-foundation.org. And in fact it would only be
> noticed by the users who make the assumption about how the name is
> generated, rather than getting it from the /proc/<pid>/cgroups file
> for the process in question.
>
> Whether the change is actually needed or not I'm fairly agnostic on,
> but I guess it is more elegant to just use the pid as the new group
> name rather than adding a fairly arbitrary "node_" prefix on the
> front.
Well I suppose that as a non-back-compatible change we should feed it
```

Well I suppose that as a non-back-compatible change we should feed it into 2.6.25.x as well. It's a bit unusual, but so doing will reduce the number of hey-where-did-my-file-go discoveries.

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH -mm] remove node\_ prefix\_from ns subsystem Posted by Cedric Le Goater on Thu, 22 May 2008 09:21:21 GMT

## Andrew Morton wrote:

- > On Thu, 22 May 2008 01:23:35 -0700 "Paul Menage" <menage@google.com> wrote:
- >> Hi Andrew,
- >>
- >> On Thu, May 22, 2008 at 1:10 AM, Andrew Morton
- >> <akpm@linux-foundation.org> wrote:
- >>> What the change is, why it is being made, what the user-visible
- >>> presentation is, what the impact upon users is, why we think it won't
- >>> be a problem, etc? The stuff which should have been right there from
- >>> day one, before the code change was even made?
- >> The change is that previously when cgroup\_clone() was called
- >> (currently only from the unshare path in ns proxy cgroup, you'd get a
- >> new group named "node \$pid" whereas now you'll get a group named after
- >> just your pid.)
- >>
- >> The only users who would notice it are those who are using the
- >> ns\_proxy cgroup subsystem to auto-create cgroups when namespaces are
- >> unshared something of an experimental feature, which I think really
- >> needs more complete container/namespace support in order to be useful.
- >> I suspect the only users are Cedric and Serge, or maybe a few others
- >> on containers@lists.linux-foundation.org. And in fact it would only be >> noticed by the users who make the assumption about how the name is
- >> generated, rather than getting it from the /proc/<pid>/cgroups file
- >> for the process in question.
- >>
- >> Whether the change is actually needed or not I'm fairly agnostic on,
- >> but I guess it is more elegant to just use the pid as the new group
- >> name rather than adding a fairly arbitrary "node\_" prefix on the
- >> front.

## Thanks Paul.

- > Well I suppose that as a non-back-compatible change we should feed it
- > into 2.6.25.x as well. It's a bit unusual, but so doing will reduce the
- > number of hey-where-did-my-file-go discoveries.

Thanks andrew. I have being keeping that patch for so long that I didn't realize that the ns cgroup subsystem had been already merged. sorry for the noise.

C.

Containers mailing list

Containers@lists.linux-foundation.org

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