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Subject: [PATCH] cgroup: support checking of subsystem dependencies

Posted by Li Zefan on Wed, 18 Jun 2008 08:01:49 GMT

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This allows one subsystem to require that it only be mounted when some other subsystems are also present in the proposed hierarchy.

For example if subsystem foo depends on bar, the following will fail:

```
# mount -t cgroup -ofoo xxx /dev/cgroup
```

You should mount with both subsystems:

```
# mount -t cgroup -ofoo,bar xxx /dev/cgroup
```

Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>

---

```
Documentation/cgroups.txt |  6 ++++++
include/linux/cgroup.h   |  2 ++
kernel/cgroup.c         | 30 ++++++++++++++++++++++++++++++++
3 files changed, 38 insertions(+), 0 deletions(-)
```

```
diff --git a/Documentation/cgroups.txt b/Documentation/cgroups.txt
index 824fc02..8252f5b 100644
--- a/Documentation/cgroups.txt
+++ b/Documentation/cgroups.txt
@@ -530,6 +530,12 @@ and root cgroup. Currently this will only involve movement between
the default hierarchy (which never has sub-cgroups) and a hierarchy
that is being created/destroyed (and hence has no sub-cgroups).
```

```
+int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)
+
+Called when a cgroup subsystem wants to check if some other subsystems
+are also present in the proposed hierarchy. If this method returns error,
+the mount of the cgroup filesystem will fail.
```

+

#### 4. Questions

---

```
diff --git a/include/linux/cgroup.h b/include/linux/cgroup.h
index e155aa7..fc99ba4 100644
--- a/include/linux/cgroup.h
+++ b/include/linux/cgroup.h
@@ -305,6 +305,8 @@ struct cgroup_subsys {
    struct cgroup *cgrp);
    void (*post_clone)(struct cgroup_subsys *ss, struct cgroup *cgrp);
    void (*bind)(struct cgroup_subsys *ss, struct cgroup *root);
+   int (*subsys_depend)(struct cgroup_subsys *ss,
+       unsigned long subsys_bits);
/*
```

```

* This routine is called with the task_lock of mm->owner held
*/
diff --git a/kernel/cgroup.c b/kernel/cgroup.c
index 15ac0e1..a4c8671 100644
--- a/kernel/cgroup.c
+++ b/kernel/cgroup.c
@@ -837,6 +837,25 @@ static int parse_cgroupfs_options(char *data,
    return 0;
}

+static int check_subsys_dependency(unsigned long subsys_bits)
+{
+ int i;
+ int ret;
+ struct cgroup_subsys *ss;
+
+ for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
+ ss = subsys[i];
+
+ if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
+ ret = ss->subsys_depend(ss, subsys_bits);
+ if (ret)
+ return ret;
+ }
+ }
+
+ return 0;
+}
+
 static int cgroup_remount(struct super_block *sb, int *flags, char *data)
{
    int ret = 0;
@@ -852,6 +871,10 @@ static int cgroup_remount(struct super_block *sb, int *flags, char *data)
    if (ret)
        goto out_unlock;

+ ret = check_subsys_dependency(opts.subsys_bits);
+ if (ret)
+ goto out_unlock;
+
/* Don't allow flags to change at remount */
if (opts.flags != root->flags) {
    ret = -EINVAL;
@@ -972,6 +995,13 @@ static int cgroup_get_sb(struct file_system_type *fs_type,
    return ret;
}

+ ret = check_subsys_dependency(opts.subsys_bits);

```

```
+ if (ret) {  
+   if (opts.release_agent)  
+     kfree(opts.release_agent);  
+   return ret;  
+ }  
+  
root = kzalloc(sizeof(*root), GFP_KERNEL);  
if (!root) {  
  if (opts.release_agent)  
--
```

1.5.4.rc3

---

Containers mailing list

Containers@lists.linux-foundation.org

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

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Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies

Posted by [Paul Menage](#) on Wed, 18 Jun 2008 21:13:58 GMT

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---

On Wed, Jun 18, 2008 at 1:01 AM, Li Zefan <lizf@cn.fujitsu.com> wrote:

> This allows one subsystem to require that it only be mounted when some  
> other subsystems are also present in the proposed hierarchy.

>

> For example if subsystem foo depends on bar, the following will fail:

> # mount -t cgroup -ofoo xxx /dev/cgroup

>

> You should mount with both subsystems:

> # mount -t cgroup -ofoo,bar xxx /dev/cgroup

>

> Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>

> ---

> Documentation/cgroups.txt | 6 ++++++

> include/linux/cgroup.h | 2 ++

> kernel/cgroup.c | 30 +++++++++++++++++++++++

> 3 files changed, 38 insertions(+), 0 deletions(-)

>

> diff --git a/Documentation/cgroups.txt b/Documentation/cgroups.txt

> index 824fc02..8252f5b 100644

> --- a/Documentation/cgroups.txt

> +++ b/Documentation/cgroups.txt

> @@ -530,6 +530,12 @@ and root cgroup. Currently this will only involve movement between

> the default hierarchy (which never has sub-cgroups) and a hierarchy

> that is being created/destroyed (and hence has no sub-cgroups).

>

```

> +int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)
> +
> +Called when a cgroup subsystem wants to check if some other subsystems
> +are also present in the proposed hierarchy. If this method returns error,
> +the mount of the cgroup filesystem will fail.
> +
> 4. Questions
> =====
>
> diff --git a/include/linux/cgroup.h b/include/linux/cgroup.h
> index e155aa7..fc99ba4 100644
> --- a/include/linux/cgroup.h
> +++ b/include/linux/cgroup.h
> @@ -305,6 +305,8 @@ struct cgroup_subsys {
>         struct cgroup *cgrp);
>     void (*post_clone)(struct cgroup_subsys *ss, struct cgroup *cgrp);
>     void (*bind)(struct cgroup_subsys *ss, struct cgroup *root);
> +    int (*subsys_depend)(struct cgroup_subsys *ss,
> +                         unsigned long subsys_bits);
> +
> /* 
> * This routine is called with the task_lock of mm->owner held
> */
> diff --git a/kernel/cgroup.c b/kernel/cgroup.c
> index 15ac0e1..a4c8671 100644
> --- a/kernel/cgroup.c
> +++ b/kernel/cgroup.c
> @@ -837,6 +837,25 @@ static int parse_cgroupfs_options(char *data,
>     return 0;
> }
>
> +static int check_subsys_dependency(unsigned long subsys_bits)
> +{
> +    int i;
> +    int ret;
> +    struct cgroup_subsys *ss;
> +
> +    for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
> +        ss = subsys[i];
> +
> +        if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
> +            ret = ss->subsys_depend(ss, subsys_bits);
> +            if (ret)
> +                return ret;
> +        }
> +    }
> +
> +    return 0;
> +}

```

```
> +
> static int cgroup_remount(struct super_block *sb, int *flags, char *data)
> {
>     int ret = 0;
> @@ -852,6 +871,10 @@ static int cgroup_remount(struct super_block *sb, int *flags, char
*> *data)
>     if (ret)
>         goto out_unlock;
>
> +    ret = check_subsys_dependency(opts.subsys_bits);
> +    if (ret)
> +        goto out_unlock;
> +
```

Can we just call this from one place, in parse\_cgroupfs\_options() ?

Paul

---

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Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies  
Posted by [KAMEZAWA Hiroyuki](#) on Thu, 19 Jun 2008 00:13:20 GMT

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---

On Wed, 18 Jun 2008 16:01:49 +0800

Li Zefan <lizf@cn.fujitsu.com> wrote:

> This allows one subsystem to require that it only be mounted when some  
> other subsystems are also present in the proposed hierarchy.  
>  
> For example if subsystem foo depends on bar, the following will fail:  
> # mount -t cgroup -ofoo xxx /dev/cgroup  
>  
> You should mount with both subsystems:  
> # mount -t cgroup -ofoo,bar xxx /dev/cgroup  
>  
I'm just curious. May I ask "Is there such cgroup subsystem now ?"

Thanks,  
-Kame

> Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>  
> ---

```

> Documentation/cgroups.txt |  6 ++++++
> include/linux/cgroup.h   |  2 ++
> kernel/cgroup.c         | 30 ++++++++++++++++++++++++++++++++
> 3 files changed, 38 insertions(+), 0 deletions(-)
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> index 824fc02..8252f5b 100644
> --- a/Documentation/cgroups.txt
> +++ b/Documentation/cgroups.txt
> @@ -530,6 +530,12 @@ and root cgroup. Currently this will only involve movement between
> the default hierarchy (which never has sub-cgroups) and a hierarchy
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>
> +int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)
> +
> +Called when a cgroup subsystem wants to check if some other subsystems
> +are also present in the proposed hierarchy. If this method returns error,
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> =====
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> index e155aa7..fc99ba4 100644
> --- a/include/linux/cgroup.h
> +++ b/include/linux/cgroup.h
> @@ -305,6 +305,8 @@ struct cgroup_subsys {
>     struct cgroup *cgrp);
>     void (*post_clone)(struct cgroup_subsys *ss, struct cgroup *cgrp);
>     void (*bind)(struct cgroup_subsys *ss, struct cgroup *root);
> + int (*subsys_depend)(struct cgroup_subsys *ss,
> +         unsigned long subsys_bits);
> /*
>  * This routine is called with the task_lock of mm->owner held
> */
> diff --git a/kernel/cgroup.c b/kernel/cgroup.c
> index 15ac0e1..a4c8671 100644
> --- a/kernel/cgroup.c
> +++ b/kernel/cgroup.c
> @@ -837,6 +837,25 @@ static int parse_cgroupfs_options(char *data,
>     return 0;
> }
>
> +static int check_subsys_dependency(unsigned long subsys_bits)
> +{
> +    int i;
> +    int ret;
> +    struct cgroup_subsys *ss;

```

```

> +
> + for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
> +   ss = subsys[i];
> +
> +   if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
> +     ret = ss->subsys_depend(ss, subsys_bits);
> +     if (ret)
> +       return ret;
> +   }
> +
> +
> + return 0;
> +}
> +
> static int cgroup_remount(struct super_block *sb, int *flags, char *data)
> {
>   int ret = 0;
> @@ -852,6 +871,10 @@ static int cgroup_remount(struct super_block *sb, int *flags, char
> *data)
>   if (ret)
>     goto out_unlock;
>
> + ret = check_subsys_dependency(opts.subsys_bits);
> + if (ret)
> +   goto out_unlock;
> +
> /* Don't allow flags to change at remount */
> if (opts.flags != root->flags) {
>   ret = -EINVAL;
> @@ -972,6 +995,13 @@ static int cgroup_get_sb(struct file_system_type *fs_type,
>   return ret;
> }
>
> + ret = check_subsys_dependency(opts.subsys_bits);
> + if (ret) {
> +   if (opts.release_agent)
> +     kfree(opts.release_agent);
> +   return ret;
> + }
> +
> root = kzalloc(sizeof(*root), GFP_KERNEL);
> if (!root) {
>   if (opts.release_agent)
> --
> 1.5.4.rc3
>
>
>
```

---

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

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---

Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies  
Posted by [Li Zefan](#) on Thu, 19 Jun 2008 00:40:24 GMT

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---

KAMEZAWA Hiroyuki wrote:

> On Wed, 18 Jun 2008 16:01:49 +0800

> Li Zefan <lzf@cn.fujitsu.com> wrote:

>

>> This allows one subsystem to require that it only be mounted when some  
>> other subsystems are also present in the proposed hierarchy.

>>

>> For example if subsystem foo depends on bar, the following will fail:

>> # mount -t cgroup -ofoo xxx /dev/cgroup

>>

>> You should mount with both subsystems:

>> # mount -t cgroup -ofoo,bar xxx /dev/cgroup

>>

> I'm just curious. May I ask "Is there such cgroup subsystem now ?"

>

Currently no, but people who are developing or wants to develop new subsystems  
may find this useful, for example Daisuke Nishimura-san's swap controller.

---

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

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---

Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies  
Posted by [Li Zefan](#) on Thu, 19 Jun 2008 00:43:18 GMT

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---

```
>> static int cgroup_remount(struct super_block *sb, int *flags, char *data)
>> {
>>     int ret = 0;
>> @@ -852,6 +871,10 @@ static int cgroup_remount(struct super_block *sb, int *flags, char
*>> *data)
>>     if (ret)
>>         goto out_unlock;
```

```
>>
>> +     ret = check_subsys_dependency(opts.subsys_bits);
>> +     if (ret)
>> +         goto out_unlock;
>> +
>
> Can we just call this from one place, in parse_cgroupfs_options() ?
>
```

I think yes we can. I'll revise it.

---

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

---

---

Subject: [PATCH] cgroup: support checking of subsystem dependencies (v2)  
Posted by [Li Zefan](#) on Thu, 19 Jun 2008 01:51:36 GMT

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---

This allows one subsystem to require that it only be mounted when some other subsystems are also present in the proposed hierarchy.

For example if subsystem foo depends on bar, the following will fail:

```
# mount -t cgroup -ofoo xxx /dev/cgroup
```

You should mount with both subsystems:

```
# mount -t cgroup -ofoo,bar xxx /dev/cgroup
```

foo may implement the subsys\_depend() callback this way:

```
static int foo_cgroup_subsys_depend(struct cgroup_subsys *ss,
    unsigned long subsys_bits)
{
    if (!test_bit(bar_cgroup_subsys_id, &subsys_bits))
        return -EINVAL;
    return 0;
}
```

Changelog:

- call check\_subsys\_depend() in parse\_cgroupfs\_options(), but not in mount and remount code.

Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>

---

```
Documentation/cgroups.txt |  6 ++++++
include/linux/cgroup.h   |  2 ++

```

```
kernel/cgroup.c      | 21 ++++++-----  
3 files changed, 28 insertions(+), 1 deletions(-)
```

```
diff --git a/Documentation/cgroups.txt b/Documentation/cgroups.txt  
index 824fc02..8252f5b 100644  
--- a/Documentation/cgroups.txt  
+++ b/Documentation/cgroups.txt  
@@ -530,6 +530,12 @@ and root cgroup. Currently this will only involve movement between  
the default hierarchy (which never has sub-cgroups) and a hierarchy  
that is being created/destroyed (and hence has no sub-cgroups).
```

```
+int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)  
+  
+Called when a cgroup subsystem wants to check if some other subsystems  
+are also present in the proposed hierarchy. If this method returns error,  
+the mount of the cgroup filesystem will fail.  
+
```

#### 4. Questions

```
=====
```

```
diff --git a/include/linux/cgroup.h b/include/linux/cgroup.h  
index e155aa7..fc99ba4 100644  
--- a/include/linux/cgroup.h  
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@@ -305,6 +305,8 @@ struct cgroup_subsys {  
    struct cgroup *cgrp);  
    void (*post_clone)(struct cgroup_subsys *ss, struct cgroup *cgrp);  
    void (*bind)(struct cgroup_subsys *ss, struct cgroup *root);  
+    int (*subsys_depend)(struct cgroup_subsys *ss,  
+        unsigned long subsys_bits);  
/*  
 * This routine is called with the task_lock of mm->owner held  
 */
```

```
diff --git a/kernel/cgroup.c b/kernel/cgroup.c  
index 15ac0e1..18e8132 100644  
--- a/kernel/cgroup.c  
+++ b/kernel/cgroup.c  
@@ -774,6 +774,25 @@ static int cgroup_show_options(struct seq_file *seq, struct vfsmount  
*vfs)  
    return 0;  
}
```

```
+static int check_subsys_dependency(unsigned long subsys_bits)  
+{  
+    int i;  
+    int ret;  
+    struct cgroup_subsys *ss;  
+
```

```

+ for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
+   ss = subsys[i];
+
+   if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
+     ret = ss->subsys_depend(ss, subsys_bits);
+     if (ret)
+       return ret;
+   }
+ }
+
+ return 0;
+}
+
struct cgroup_sb_opts {
  unsigned long subsys_bits;
  unsigned long flags;
@@ -834,7 +853,7 @@ static int parse_cgroupfs_options(char *data,
  if (!opts->subsys_bits)
    return -EINVAL;

- return 0;
+ return check_subsys_dependency(opts->subsys_bits);
}

static int cgroup_remount(struct super_block *sb, int *flags, char *data)
--
```

1.5.4.rc3

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

**Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies**

Posted by [Daisuke Nishimura](#) on Thu, 19 Jun 2008 02:30:58 GMT

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On Thu, 19 Jun 2008 08:40:24 +0800, Li Zefan <lizf@cn.fujitsu.com> wrote:

> KAMEZAWA Hiroyuki wrote:

> > On Wed, 18 Jun 2008 16:01:49 +0800

> > Li Zefan <lizf@cn.fujitsu.com> wrote:

> >

> >> This allows one subsystem to require that it only be mounted when some

> >> other subsystems are also present in the proposed hierarchy.

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> >> For example if subsystem foo depends on bar, the following will fail:

> >> # mount -t cgroup -ofoo xxx /dev/cgroup

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> >> You should mount with both subsystems:  
> >> # mount -t cgroup -ofoo,bar xxx /dev/cgroup  
> >>  
> > I'm just curious. May I ask "Is there such cgroup subsystem now ?"  
>>  
>  
> Currently no, but people who are developing or wants to develop new subsystems  
> may find this useful, for example Daisuke Nishimura-san's swap controller.  
>  
My current version is implemented as addon to memory controller,  
so it can be used by just mounting memory controller :)

But anyway, this feature might be used in future by some subsystems.

Thanks,  
Daisuke Nishimura.

---

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

---

---

Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies (v2)  
Posted by [Paul Menage](#) on Fri, 20 Jun 2008 04:51:53 GMT

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---

On Wed, Jun 18, 2008 at 6:51 PM, Li Zefan <lizf@cn.fujitsu.com> wrote:  
>  
> Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>

Acked-by: Paul Menage <[menage@google.com](mailto:menage@google.com)>

Thanks.

> ---  
> Documentation/cgroups.txt | 6 ++++++  
> include/linux/cgroup.h | 2 ++  
> kernel/cgroup.c | 21 ++++++\*\*\*\*\*-----  
> 3 files changed, 28 insertions(+), 1 deletions(-)  
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> the default hierarchy (which never has sub-cgroups) and a hierarchy
> that is being created/destroyed (and hence has no sub-cgroups).
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> +int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)
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> +Called when a cgroup subsystem wants to check if some other subsystems
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>     void (*post_clone)(struct cgroup_subsys *ss, struct cgroup *cgrp);
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> * This routine is called with the task_lock of mm->owner held
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> @@ -774,6 +774,25 @@ static int cgroup_show_options(struct seq_file *seq, struct vfsmount
*vfs)
>     return 0;
> }
>
> +static int check_subsys_dependency(unsigned long subsys_bits)
> +{
> +    int i;
> +    int ret;
> +    struct cgroup_subsys *ss;
> +
> +    for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
> +        ss = subsys[i];
> +
> +        if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
> +            ret = ss->subsys_depend(ss, subsys_bits);
> +            if (ret)
> +                return ret;
> +        }

```

```
> +      }
> +
> +      return 0;
> +}
> +
> struct cgroup_sb_opts {
>     unsigned long subsys_bits;
>     unsigned long flags;
> @@ -834,7 +853,7 @@ static int parse_cgroupfs_options(char *data,
>         if (!opts->subsys_bits)
>             return -EINVAL;
>
> -    return 0;
> +    return check_subsys_dependency(opts->subsys_bits);
> }
>
> static int cgroup_remount(struct super_block *sb, int *flags, char *data)
> --
> 1.5.4.rc3
>
>
```

---

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---

---

Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies (v2)

Posted by [akpm](#) on Tue, 01 Jul 2008 07:51:40 GMT

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On Thu, 19 Jun 2008 09:51:36 +0800 Li Zefan <lizf@cn.fujitsu.com> wrote:

> This allows one subsystem to require that it only be mounted when some  
> other subsystems are also present in the proposed hierarchy.  
>  
> For example if subsystem foo depends on bar, the following will fail:  
> # mount -t cgroup -ofoo xxx /dev/cgroup  
>  
> You should mount with both subsystems:  
> # mount -t cgroup -ofoo,bar xxx /dev/cgroup  
>  
> foo may implement the subsys\_depend() callback this way:  
>  
> static int foo\_cgroup\_subsys\_depend(struct cgroup\_subsys \*ss,  
> unsigned long subsys\_bits)  
> {  
> if (!test\_bit(bar\_cgroup\_subsys\_id, &subsys\_bits))

```

> return -EINVAL;
> return 0;
> }
>
> Changelog:
> - call check_subsys_depend() in parse_cgroupfs_options(), but not in mount
>   and remount code.
>
> Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>
> ---
> Documentation/cgroups.txt |  6 ++++++
> include/linux/cgroup.h    |  2 ++
> kernel/cgroup.c          | 21 +++++++++++++++++++-
> 3 files changed, 28 insertions(+), 1 deletions(-)
>
> diff --git a/Documentation/cgroups.txt b/Documentation/cgroups.txt
> index 824fc02..8252f5b 100644
> --- a/Documentation/cgroups.txt
> +++ b/Documentation/cgroups.txt
> @@ -530,6 +530,12 @@ and root cgroup. Currently this will only involve movement between
> the default hierarchy (which never has sub-cgroups) and a hierarchy
> that is being created/destroyed (and hence has no sub-cgroups).
>
> +int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)
> +
> +Called when a cgroup subsystem wants to check if some other subsystems
> +are also present in the proposed hierarchy. If this method returns error,
> +the mount of the cgroup filesystem will fail.

```

OK, but the name `subsys_depend` is quite poor.

`check_subsys_dependency` is better. But it still has the failing that the reader cannot determine the sense of the function's return value from its name. Does it return true on success, or false?

A good name would be something like `subsys_dependencies_ok()`. Then code such as

```

if (subsys_dependencies_ok(...))
    go_wild();
else
    bad_hair_day();

```

makes more sense.

> 4. Questions

> =====

```

>
> diff --git a/include/linux/cgroup.h b/include/linux/cgroup.h
> index e155aa7..fc99ba4 100644
> --- a/include/linux/cgroup.h
> +++ b/include/linux/cgroup.h
> @@ -305,6 +305,8 @@ struct cgroup_subsys {
>     struct cgroup *cgrp);
>     void (*post_clone)(struct cgroup_subsys *ss, struct cgroup *cgrp);
>     void (*bind)(struct cgroup_subsys *ss, struct cgroup *root);
> + int (*subsys_depend)(struct cgroup_subsys *ss,
> +         unsigned long subsys_bits);
> /*
>     * This routine is called with the task_lock of mm->owner held
> */
> diff --git a/kernel/cgroup.c b/kernel/cgroup.c
> index 15ac0e1..18e8132 100644
> --- a/kernel/cgroup.c
> +++ b/kernel/cgroup.c
> @@ -774,6 +774,25 @@ static int cgroup_show_options(struct seq_file *seq, struct vfsmount
*vfs)
>     return 0;
> }
>
> +static int check_subsys_dependency(unsigned long subsys_bits)

```

Would be nice to have a little comment explaining this function's role in the world. It should document the meaning of the return values.

Perhaps it could return bool. That depends upon a well-chosen name, and upon the thus-far-undocumented return-value meaning.

```

> +{
> + int i;
> + int ret;
> + struct cgroup_subsys *ss;
> +
> + for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
> +     ss = subsys[i];
> +
> +     if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
> +         ret = ss->subsys_depend(ss, subsys_bits);
> +         if (ret)
> +             return ret;
> +     }
> +
> + }
> +
> + return 0;
> +}

```

```
> struct cgroup_sb_opts {  
>     unsigned long subsys_bits;  
>     unsigned long flags;  
> @@ -834,7 +853,7 @@ static int parse_cgroupfs_options(char *data,  
>     if (!opts->subsys_bits)  
>         return -EINVAL;  
>  
> - return 0;  
> + return check_subsys_dependency(opts->subsys_bits);  
> }
```

The whole patch doesn't do anything. Perhaps there's another patch in the pipeline somewhere which adds one or more `->subsys_depend` implementations, but I cannot find it. If so, I'd have expected this patch to be titled [1/N].

---

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

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Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies (v2)  
Posted by [Li Zefan](#) on Tue, 01 Jul 2008 08:43:30 GMT

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---

```
>> +int subsys_depend(struct cgroup_subsys *ss, unsigned long subsys_bits)  
>> +  
>> +Called when a cgroup subsystem wants to check if some other subsystems  
>> +are also present in the proposed hierarchy. If this method returns error,  
>> +the mount of the cgroup filesystem will fail.  
>  
> OK, but the name subsys_depend is quite poor.  
>  
> check_subsys_dependency is better. But it still has the failing that  
> the reader cannot determine the sense of the function's return value  
> from its name. Does it return true on success, or false?  
>
```

Other callbacks return `-errno` on failure and 0 on success, so I make this new callback behave the same, and the `errno` will be returned by the `mount` command.

But it seems true/false is more reasonable, then if it returns false, `mount` can return `EINVAL`.

I'll document the return value.

> A good name would be something like subsys\_dependencies\_ok(). Then  
> code such as  
>  
> if (subsys\_dependencies\_ok(...))  
> go\_wild();  
> else  
> bad\_hair\_day();  
>  
> makes more sense.  
>

Seems better.

>  
>> 4. Questions  
>> ======  
>>  
>> diff --git a/include/linux/cgroup.h b/include/linux/cgroup.h  
>> index e155aa7..fc99ba4 100644  
>> --- a/include/linux/cgroup.h  
>> +++ b/include/linux/cgroup.h  
>> @@ -305,6 +305,8 @@ struct cgroup\_subsys {  
>> struct cgroup \*cgrp);  
>> void (\*post\_clone)(struct cgroup\_subsys \*ss, struct cgroup \*cgrp);  
>> void (\*bind)(struct cgroup\_subsys \*ss, struct cgroup \*root);  
>> + int (\*subsys\_depend)(struct cgroup\_subsys \*ss,  
>> + unsigned long subsys\_bits);  
>> /\*  
>> \* This routine is called with the task\_lock of mm->owner held  
>> \*/  
>> diff --git a/kernel/cgroup.c b/kernel/cgroup.c  
>> index 15ac0e1..18e8132 100644  
>> --- a/kernel/cgroup.c  
>> +++ b/kernel/cgroup.c  
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\*vfs)  
>> return 0;  
>> }  
>>  
>> +static int check\_subsys\_dependency(unsigned long subsys\_bits)  
>  
> Would be nice to have a little comment explaining this function's role  
> in the world. It should document the meaning of the return values.  
>  
> Perhaps it could return bool. That depends upon a well-chosen name,  
> and upon the thus-far-undocumented return-value meaning.  
>

will fix.

```
>> +{
>> + int i;
>> + int ret;
>> + struct cgroup_subsys *ss;
>> +
>> + for (i = 0; i < CGROUP_SUBSYS_COUNT; i++) {
>> + ss = subsys[i];
>> +
>> + if (test_bit(i, &subsys_bits) && ss->subsys_depend) {
>> +   ret = ss->subsys_depend(ss, subsys_bits);
>> +   if (ret)
>> +     return ret;
>> +
>> +
>> + return 0;
>> +}
>
>
>> struct cgroup_sb_opts {
>>   unsigned long subsys_bits;
>>   unsigned long flags;
>> @@ -834,7 +853,7 @@ static int parse_cgroupfs_options(char *data,
>>   if (!opts->subsys_bits)
>>     return -EINVAL;
>>
>> - return 0;
>> + return check_subsys_dependency(opts->subsys_bits);
>> +}
>
> The whole patch doesn't do anything. Perhaps there's another patch in
> the pipeline somewhere which adds one or more ->subsys_depend
> implementations, but I cannot find it. If so, I'd have expected this
> patch to be titled [1/N].
```

Yes, the patch does nothing actually. Daisuke Nishimura-san's original swap controller needed to be mounted with memory controller, but the newer version makes it an addon to memory controller, so it currently doesn't need the feature this patch provides.

Or I can keep this patch until some new cgroup subsystem needs it ?

---

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Subject: Re: [PATCH] cgroup: support checking of subsystem dependencies (v2)

Posted by [akpm](#) on Tue, 01 Jul 2008 08:54:38 GMT

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On Tue, 01 Jul 2008 16:43:30 +0800 Li Zefan <lizf@cn.fujitsu.com> wrote:

> > The whole patch doesn't do anything. Perhaps there's another patch in  
> > the pipeline somewhere which adds one or more ->subsys\_depend  
> > implementations, but I cannot find it. If so, I'd have expected this  
> > patch to be titled [1/N].  
> >  
>  
> Yes, the patch does nothing actually. Daisuke Nishimura-san's original swap  
> controller needed to be mounted with memory controller, but the newer  
> version makes it an addon to memory controller, so it currently doesn't  
> need the feature this patch provides.  
>  
> Or I can keep this patch until some new cgroup subsystem needs it ?

That would be better. Once something needs this patch, we do

[patch 1/n]: cgroup: support checking of subsystem dependencies

[patch 2/n]: <use it>

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Containers mailing list

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