

---

Subject: sysfs : fix kobject rename with multiple namespaces  
Posted by [Daniel Lezcano](#) on Sun, 04 May 2008 23:17:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

To be applied on top of the sysfs per namespace patchset.

---

Containers mailing list  
[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)  
<https://lists.linux-foundation.org/mailman/listinfo/containers>

---

---

Subject: Re: sysfs : fix kobject rename with multiple namespaces  
Posted by [serue](#) on Mon, 05 May 2008 16:56:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Quoting Daniel Lezcano ([dlezcano@fr.ibm.com](mailto:dlezcano@fr.ibm.com)):  
> To be applied on top of the sysfs per namespace patchset.

> Subject: avoid kobject name conflict with different namespaces  
> From: Daniel Lezcano <[dlezcano@fr.ibm.com](mailto:dlezcano@fr.ibm.com)>  
>  
> The renaming of a kobject will fail if there is another kobject  
> with the same name belonging to another namespace.  
>  
> This patch makes the kobject lookup in kobject\_rename to check if  
> the object exists \_and\_ belongs to the same namespace.  
>  
> Signed-off-by: Daniel Lezcano <[dlezcano@fr.ibm.com](mailto:dlezcano@fr.ibm.com)>  
> ---  
> fs/sysfs/dir.c | 10 ++++++++  
> include/linux/sysfs.h | 7 ++++++  
> lib/kobject.c | 2 +-  
> 3 files changed, 18 insertions(+), 1 deletion(-)  
>  
> Index: net-next-2.6/fs/sysfs/dir.c  
> ======  
> --- net-next-2.6.orig/fs/sysfs/dir.c  
> +++ net-next-2.6/fs/sysfs/dir.c  
> @@ -899,6 +899,16 @@ err\_out:  
> return error;  
> }  
>  
> +int sysfs\_tag\_cmp(struct kobject \*kobj1, struct kobject \*kobj2)

The patch looks good to me, except I'd really rename this to  
'sysfs\_tag\_eq'. Calling it 'cmp', returning 't1!=t2', then checking for  
'!sysfs\_tag\_cmp' really increases the amount of thinking i have to do to

make sure everything is kosher :)

Maybe it's just me.

thanks,  
-serge

```
> +{
> + struct sysfs_dirent *sd1 = kobj1->sd;
> + struct sysfs_dirent *sd2 = kobj2->sd;
> + const void *tag1 = sysfs_dirent_tag(sd1);
> + const void *tag2 = sysfs_dirent_tag(sd2);
> +
> + return tag1 != tag2;
> +}
> +
> int sysfs_rename_dir(struct kobject *kobj, const char *new_name)
> {
>     struct sysfs_dirent *sd = kobj->sd;
> Index: net-next-2.6/include/linux/sysfs.h
> =====
> --- net-next-2.6.orig/include/linux/sysfs.h
> +++ net-next-2.6/include/linux/sysfs.h
> @@ -95,6 +95,8 @@ int sysfs_schedule_callback(struct kobj
>
>     int __must_check sysfs_create_dir(struct kobject *kobj);
>     void sysfs_remove_dir(struct kobject *kobj);
>     +int sysfs_tag_cmp(struct kobject *kobj1, struct kobject *kobj2);
> +
>     int __must_check sysfs_rename_dir(struct kobject *kobj, const char *new_name);
>     int __must_check sysfs_move_dir(struct kobject *kobj,
>         struct kobject *new_parent_kobj);
>     @@ -152,6 +154,11 @@ static inline void sysfs_remove_dir(stru
>     ;
> }
>
> +static inline int sysfs_tag_cmp(struct kobject *kobj1, struct kobject *kobj2)
> +{
> +    return 0;
> +}
> +
> static inline int sysfs_rename_dir(struct kobject *kobj, const char *new_name)
> {
>     return 0;
> Index: net-next-2.6/lib/kobject.c
> =====
> --- net-next-2.6.orig/lib/kobject.c
> +++ net-next-2.6/lib/kobject.c
```

```
> @@ -418,7 +418,7 @@ int kobject_rename(struct kobject *kobj,
> if (kobj->kset) {
>     struct kobject *temp_kobj;
>     temp_kobj = kset_find_obj(kobj->kset, new_name);
> - if (temp_kobj) {
> + if (temp_kobj && !sysfs_tag_cmp(temp_kobj, kobj)) {
>     printk(KERN_WARNING "kobject '%s' cannot be renamed "
>           "to '%s' as '%s' is already in existence.\n",
>           kobject_name(kobj), new_name, new_name);
```

---

Containers mailing list

Containers@lists.linux-foundation.org

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

---

---

Subject: Re: sysfs : fix kobject rename with multiple namespaces

Posted by [Daniel Lezcano](#) on Mon, 05 May 2008 17:05:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Serge E. Hallyn wrote:

> The patch looks good to me, except I'd really rename this to  
> 'sysfs\_tag\_eq'. Calling it 'cmp', returning 't1!=t2', then checking for  
> !sysfs\_tag\_cmp really increases the amount of thinking i have to do to  
> make sure everything is kosher :)  
>  
> Maybe it's just me.

I just wanted to have sysfs\_tag\_cmp returning zero when sysfs is  
disabled in order to be consistent with other functions.

But if that hurts, I can change that to something more mindless.

Thanks for looking at the patch.

-- Daniel

---

Containers mailing list

Containers@lists.linux-foundation.org

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

---