Subject: Re: [PATCH 06/11] sysfs: Implement sysfs tagged directory support. Posted by Tejun Heo on Thu, 03 Jul 2008 15:58:23 GMT

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Hello,

## Eric W. Biederman wrote:

> Daniel Lezcano <dlezcano@fr.ibm.com> writes:

>

- >> The kobject events are sent through a netlink message which is not currently per
- >> network namespace. Shouldn't be useful to have a way to retrieve from the
- >> kobject the network namespace or the uevent socket associated with it? IMHO
- >> having idr in the kobject + netns pointer associated may help to handle the
- >> sysfs isolation and makes the uevent per namespace trivial, no?

>

- > Grumble. I have been conveniently been forgetting about that socket.
- > Similarly we have the user mode helpers to deal with.

>

- > For this conversation there is a simple answer. All of that is in the
- > kobject layer, and works even when you compile sysfs out of your kernel.
- > Therefore it is a separate problem. And sysfs idr tags have nothing
- > to do with it.

>

- > It is most definitely something we need to come back to. I bet there
- > are some interesting interactions when you have multiple network devices
- > with the same name generating events.

Related delta: I've been thinking that uevents should be part of sysfs not kobject as that's what the userland is gonna associate the event with. Would that solve the problem you're thinking about?

Т	ha	ın	ks.

-tejun

tojani

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