

---

Subject: Re: [PATCH 05/11] sysfs: sysfs\_chmod\_file handle multiple superblocks  
Posted by [Tejun Heo](#) on Sun, 22 Jun 2008 04:46:50 GMT

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

---

Hello, guys. Sorry about the long silence. Recent releases of popular distros overwhelmed me with ata bugs. They now seem to be under control (and hopefully stay that way for some time to come).

On the previous iteration, I was hoping I could sort out sysfs interface problem before this patchset but given that this is a long overdue feature, I think we should get this thing working first.

The first four patches looked good to me, so feel free to add  
Acked-by: Tejun Heo <tj@kernel.org>

Benjamin Thery Wrote:

> sysfs: sysfs\_chmod\_file handle multiple superblocks  
>  
> Teach sysfs\_chmod\_file how to handle multiple sysfs  
> superblocks.

I think it would be great if sysfs\_chmod\_file can do all-or-nothing instead of failing half way through but given the interface of notify\_change(), it could be difficult to implement. Any ideas?

Thanks.

--

tejun

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

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

---