Subject: Re: [PATCH 05/11] sysfs: sysfs_chmod_file handle multiple superblocks Posted by Daniel Lezcano on Mon, 23 Jun 2008 21:42:35 GMT

View Forum Message <> Reply to Message

Teiun Heo wrote:

- > 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?

Is it acceptable to queue the notifications in a list until we are in the loop and loop again to notify when exiting the first loop without error?

Containers mailing list

Containers@lists.linux-foundation.org

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