

Re: [PATCH 30/33] USB storage: sg chaining support

Re: [PATCH 30/33] USB storage: sg chaining support

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2007-07/msg06431.html>

- *From:* Jens Axboe <jens.axboe@xxxxxxxxxx>
 - *Date:* Tue, 17 Jul 2007 09:07:58 +0200
-

On Tue, Jul 17 2007, Greg KH wrote:

On Tue, Jul 17, 2007 at 09:01:02AM +0200, Jens Axboe wrote:

On Mon, Jul 16 2007, Greg KH wrote:

On Mon, Jul 16, 2007 at 11:47:44AM +0200, Jens Axboe wrote:

[PATCH] USB storage: sg chaining support

Modify `usb_stor_access_xfer_buf()` to take a pointer to an sg entry pointer, so we can keep track of that instead of passing around an integer index (which we can't use when dealing with multiple scatterlist arrays).

Cc: greg@xxxxxxxxxx
Signed-off-by: Jens Axboe
<jens.axboe@xxxxxxxxxx>

No objection from me, I'm guessing this needs to go through the scsi tree?

Yes it will, I just want to make sure that the relevant people have seen (and preferably acked them :) the changes before they go in eventually.

You might want to pass this one by the usb-storage developer to make sure.

OK, will do.

Re: [PATCH 30/33] USB storage: sg chaining support

Re: [PATCH 30/33] USB storage: sg chaining support

Jens Axboe

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@xxxxxxxxxxxxxxxxx

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>