

Re: [PATCH 2.6.19 5/5] fs: freeze_bdev with semaphore not mutex

Re: [PATCH 2.6.19 5/5] fs: freeze_bdev with semaphore not mutex

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2006-11/msg04753.html>

- *From:* Pavel Machek <pavel@xxxxxx>
 - *Date:* Wed, 15 Nov 2006 21:23:48 +0100
-

Hi!

There's one more thing, actually. If the on-disk data and metadata are changed *_after_* the sync we do and *_before_* we create the snapshot image, and the subsequent resume fails,

Well, but this is equivalent to a power failure immediately after the sync, so there *_must_* be a way to recover the filesystem from that, no?

Exactly.

I think I'll prepare a patch for freezing the work queues and we'll see what to do next.

Thanks!

Pavel

—

(english) <http://www.livejournal.com/~pavelmachek>

(cesky, pictures) <http://atrey.karlin.mff.cuni.cz/~pavel/picture/horses/blog.html>

—

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

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

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