

---

Subject: Re: [PATCH 3/3] lutimesat: actual syscall and wire-up on i386

Posted by [adobriyan](#) on Mon, 29 Jan 2007 15:55:52 GMT

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

---

On Mon, Jan 29, 2007 at 07:07:04AM -0800, Ulrich Drepper wrote:

> Alexey Dobriyan wrote:

> > What do you mean by "filesystems cannot support lutimes"? Filesystems

> > that don't have on-disk timestamps for symlinks?

>

> Yes.

Checked to be sure, on ext2, ext3, reiserfs, XFS symlink timestamps  
stick across mounts/umounts.

Also, looking at disk inode structures of UFS, SysV, JFFS2, GFS2, EFS, I  
think they should handle lutimesat(2) just fine.

---