
Subject: Re: [patch] util-linux-ng: unprivileged mounts support

Posted by [Miklos Szeredi](#) on Sat, 19 Jan 2008 20:32:22 GMT

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```
> > This is an experimental patch for supporting unprivileged mounts and
> > umounts.
>
> User umount unfortunately still doesn't work if the kernel doesn't have
> the unprivileged mount support but as we discussed this in last July that
> shouldn't be needed for this case.
>
> % mount -t ntfs-3g /dev/hda10 /tmp/test
> % cat /proc/mounts | grep /tmp/test
> /dev/hda10 /tmp/test fuseblk rw,nosuid,nodev,user_id=501,group_id=501,allow_other 0 0
> % mount | grep /tmp/test
> /dev/hda10 on /tmp/test type fuseblk (rw,nosuid,nodev,allow_other,blksize=1024,user=szaka)
> % umount /tmp/test
> umount: /dev/hda10: not mounted
> umount: /tmp/test: must be superuser to umount
> umount: /dev/hda10: not mounted
> umount: /tmp/test: must be superuser to umount
```

But 'fusermount -u /tmp/test' does work, doesn't it?

Yes, this should probably be fixed in umount(8), but it's an (almost) completely separate issue.

Miklos

Containers mailing list

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