## Subject: Re: [patch 7/9] unprivileged mounts: allow unprivileged fuse mounts Posted by Miklos Szeredi on Wed, 09 Jan 2008 09:11:06 GMT

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- >> 'updatedb no longer works' is not a problem?
- > >
- > > I haven't seen any problems with updatedb, and haven't had any bug
- > > reports about it either.

>

- > Ok, I don't know much about FUSE. In current version, if user creates
- > infinite maze and mounts it under ~, updatedb just does not enter it?

It doesn't. See Documentation/filesystems/fuse.txt

- > > AFAIR there were two security vulnerabilities in fuse's history, one
- >> of them an information leak in the kernel module, and the other one an
- > > mtab corruption issue in the fusermount utility. I don't think this
- > > is such a bad track record.

>

- > Not bad indeed. But I'd consider 'kill -9 not working' to be DoS
- > vulnerability...

The worst that can happen is that a sysadmin doesn't read the docs (likely) before enabling fuse on a multiuser system, and is surprised by a user doing funny things. And \_then\_ has to go read the docs, or google for some info. This is basically how things normally work, and I don't consider it a DoS.

> and I'm woried about problems fuse + user mounts expose in other > parts of system.

I'm worried too, and I'm not saying that enabling unprivileged fuse mounts is completely risk free. Nothing is, and nobody is forced to do it.

Miklos

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