## Subject: Re: [patch 0/8] unprivileged mount syscall Posted by Miklos Szeredi on Wed, 11 Apr 2007 10:44:33 GMT

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```
> 1. clone the master namespace.
> 2. in the new namespace
> move the tree under /share/$me to /
       for each ($user, $what, $how) {
>
         move /share/$user/$what to /$what
>
     if (\text{show} == \text{slave}) {
>
            make the mount tree under /$what as slave
>
>
       }
>
> 3. in the new namespace make the tree under
      /share as private and unmount /share
```

Thanks. I get the basic idea now: the namespace itself need not be shared between the sessions, it is enough if "share" propagation is set up between the different namespaces of a user.

I don't yet see either in your or Viro's description how the trees under /share/\$USER are initialized. I guess they are recursively bound from /, and are made slaves.

Miklos

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