Subject: Re: How to query mount propagation state? Posted by Ram Pai on Mon, 16 Apr 2007 17:39:46 GMT

View Forum Message <> Reply to Message

On Mon, 2007-04-16 at 12:34 +0200, Miklos Szeredi wrote:

- > Currently one of the difficulties with mount propagations is that
- > there's no way to know the current state of the propagation tree.

>

- > Has anyone thought about how this info could be gueried from
- > userspace?

I am attaching two patches that I had done way back in Oct 2006 with Al Viro. I had sent these patches to Al Viro. But I forgot to follow them up, I guess so did Al Viro.

The first patch disambiguates multiple mount-instances of the same filesystem (or part of the same filesystem), by introducing a new interface /proc/mounts_new.

The second patch introduces a new proc interface that exposes all the propagation trees within a namespace. It does not show propagated mounts residing in a different namespace (for privacy reasons). Maybe one could modify the patch a little, to allow it; if the user has root priviledges.

RP

PS: Sorry these are attachments instead of inline patches. I am scared of inlining in evolution. If needed I can send inline patches through mutt.

>

- > Thanks,
- > Miklos

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers

File Attachments

- 1) mounts.patch, downloaded 221 times
- 2) propagation.patch, downloaded 240 times