Subject: Re: [ckrm-tech] [RFC][PATCH 5/7] UBC: kernel memory accounting (core) Posted by Rohit Seth on Thu, 17 Aug 2006 16:42:42 GMT

View Forum Message <> Reply to Message

On Thu, 2006-08-17 at 01:24 +0100, Alan Cox wrote:

- > Ar Mer, 2006-08-16 am 12:59 -0700, ysgrifennodd Dave Hansen:
- > > relationship between processes and mm's. We could also potentially have
- > > two different threads of a process in two different accounting contexts.
- > > But, that might be as simple to fix as disallowing things that share mms
- > > from being in different accounting contexts, unless you unshare the mm.

>

- > At the point I have twenty containers containing 20 copies of glibc to
- > meet your suggestion it would be \*far\* cheaper to put it in the page
- > struct.

I think the best would be to have a container for /usr/lib or /lib in this case where you can account all pages belonging to files present in these directories and shared across multiple applications.

-rohit