Subject: Re: [ckrm-tech] [RFC][PATCH 5/7] UBC: kernel memory accounting (core) Posted by dev on Mon, 21 Aug 2006 11:27:00 GMT

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```
>>in case of anon_vma, page->mapping can be the same
>>for 2 pages beloning to different containers.
>>
>
>
> In your experience, have you seen processes belonging to different
> containers sharing the same anon_vma? On a more general note, could you
> please point me to a place that has the list of requirements for which
> we are designing this solution.
>
>>>nor is it ambiguous in any way. It is very strict,
>>>>and very straightforward.
>>>What additional ambiguity you have when inode or task structures have
>>>the required information.
>>inodes can belong to multiple containers and so do the pages.
>>
>
> I'm still thinking that inodes should belong to one container (or may be
> have it configurable based on some flag).
this is not true for OpenVZ nor Linux-VServer.
Thanks,
Kirill
```