

---

Subject: Re: [ckrm-tech] [RFC][PATCH 5/7] UBC: kernel memory accounting (core)  
Posted by [Dave Hansen](#) on Thu, 17 Aug 2006 14:38:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Thu, 2006-08-17 at 17:27 +0400, Kirill Korotaev wrote:

> charged kernel objects can't be \_reclaimed\_. how do you propose  
> to reclaim tasks page tables or files or task struct or vma or etc.?

Do you have any statistics on which of these objects are the most  
troublesome? If it \_is\_ pagetables, for instance, it is quite  
conceivable that we could reclaim them.

This one probably deserves a big, fat comment, though. ;)

-- Dave

---