## Subject: Re: [ckrm-tech] [RFC][PATCH] UBC: user resource beancounters Posted by Kyle Moffett on Thu, 24 Aug 2006 23:55:11 GMT

View Forum Message <> Reply to Message

```
On Aug 24, 2006, at 19:48:28, Chandra Seetharaman wrote:

> On Thu, 2006-08-24 at 12:10 +0100, Alan Cox wrote:

>> All you need is

>> struct wombat_controller

>> {

>> struct user_beancounter counter;

>> void (*wombat_pest_control)(struct wombat *w);

>> atomic_t wombat_population;

>> int (*wombat_destructor)(struct wombat *w);

>> };

> This may not solve the problem, as

> - we won't be able get the controller data structure given the

> beancounter data structure.
```

Of course you can! This is what we do for linked lists too. Here's an example of how to get a pointer to your wombat\_controller given the user\_beancounter pointer: struct wombat\_controller \*wombat = container of (ptr\_to\_user\_beancounter, struct wombat\_controller, counter);

The container of (PTR, TYPE, MEMBER) returns a pointer to the parent object of type "TYPE" whose member "MEMBER" has address "PTR".

Cheers, Kyle Moffett