## Subject: Re: [ckrm-tech] [PATCH 6/7] BC: kernel memory (core) Posted by dev on Mon, 04 Sep 2006 12:20:00 GMT

View Forum Message <> Reply to Message

```
Dave Hansen wrote:
> On Tue, 2006-08-29 at 18:58 +0400, Kirill Korotaev wrote:
>
>>@@ -274,8 +274,14 @@ struct page {
       unsigned int gfp mask;
>>
       unsigned long trace[8];
>>
>> #endif
>>+#ifdef CONFIG BEANCOUNTERS
       union {
>>+
            struct beancounter
                                  *page_bc;
>>+
       } bc;
>>+
>>+#endif
>> };
>
> I know you're probably saving this union for when you put some userspace
> stuff in here or something. But, for now, it would probably be best
> just to leave it as a plain struct, or even an anonymous union.
>
> You probably had to use gcc 2 when this was written and couldn't use
> anonymous unions, right?
are you suggesting the code like this:
>>+#ifdef CONFIG_BEANCOUNTERS
       union {
>>+
>>+
            struct beancounter
                                  *page bc;
>>+
       };
>>+#endif
>> };
#define page_bc(page) ((page)->page_bc)
?
> -- Dave
>
> Using Tomcat but need to do more? Need to support web services, security?
> Get stuff done quickly with pre-integrated technology to make your job easier
> Download IBM WebSphere Application Server v.1.0.1 based on Apache Geronimo
http://sel.as-us.falkag.net/sel?cmd=lnk&kid=120709&b id=263057&dat=121642
> ckrm-tech mailing list
> https://lists.sourceforge.net/lists/listinfo/ckrm-tech
>
```