
Subject: Re: [PATCH -mm] Fix /proc/slab_allocators re seq_list_next() conversion
Posted by Pavel Emelianov on Mon, 04 Jun 2007 12:38:04 GMT

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

Alexey Dobriyan wrote:

> Wrong pointer was used as kmem_cache pointer.
>
> [Here /proc/slab_allocators appears as empty file, but it's just me, probably]
>
> Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

Acked-by: Pavel Emelianov <xemul@openvz.org>

> ---
>
> mm/slab.c | 2 +-
> 1 file changed, 1 insertion(+), 1 deletion(-)
>
> --- a/mm/slab.c
> +++ b/mm/slab.c
> @@ -4401,7 +4401,7 @@ static void show_symbol(struct seq_file *m, unsigned long address)
>
> static int leaks_show(struct seq_file *m, void *p)
> {
> - struct kmem_cache *cachep = p;
> + struct kmem_cache *cachep = list_entry(p, struct kmem_cache, next);
> struct slab *slabp;
> struct kmem_list3 *l3;
> const char *name;
>
>
