Subject: Re: [PATCH] cgroup: prefer [kv]zalloc over [kv]malloc+memset in memory controller code.

Posted by Johannes Weiner on Mon, 01 Nov 2010 20:01:22 GMT View Forum Message <> Reply to Message

On Mon, Nov 01, 2010 at 08:40:56PM +0100, Jesper Juhl wrote: > Hi (please CC me on replies),

> >

- > Apologies to those who receive this multiple times. I screwed up the To:
- > field in my original mail :-(

> >

- > In mem_cgroup_alloc() we currently do either kmalloc() or vmalloc() then
- > followed by memset() to zero the memory. This can be more efficiently
- > achieved by using kzalloc() and vzalloc().

>

- >
- > Signed-off-by: Jesper Juhl <jj@chaosbits.net>

Looks good to me, but there is also the memset after kmalloc in alloc_mem_cgroup_per_zone_info(). Can you switch that over as well in this patch? You can pass __GFP_ZERO to kmalloc_node() for zeroing.

Thanks!

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containe rs

Page 1 of 1 ---- Generated from OpenVZ Forum