Subject: Re: [PATCH v2] cgroup: prefer [kv]zalloc[\_node] over [kv]malloc+memset in memory controller code.

Posted by Li Zefan on Thu, 04 Nov 2010 20:35:03 GMT

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- > 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().
- > There's also one situation where we can use kzalloc node() this is
- > what's new in this version of the patch.

>

> The original patch was:

>

- > Acked-by: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>
- > Reviewed-by: Minchan Kim <minchan.kim@gmail.com>
- > Reviewed-by: Wu Fengguang <fengguang.wu@intel.com>
- > Acked-by: Balbir Singh <balbir@linux.vnet.ibm.com>

- > Here's version 2. I'd appreciate it if someone could merge it, but I don't
- > know who that someone would be.

>

Normally it's Andrew Morton.

btw, a better title is: [...] memcgroup: prefer ... over ... memset

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