
Subject: Re: [PATCH 2/3] memcggroup: fix typo in VM_BUG_ON()

Posted by [Balbir Singh](#) on Mon, 18 Feb 2008 07:01:27 GMT

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Li Zefan wrote:

> Balbir Singh wrote:

>> YAMAMOTO Takashi wrote:

>>>> Li Zefan wrote:

>>>>> No need for VM_BUG_ON(pc), since 'pc' is the list entry. This should

>>>>> be VM_BUG_ON(page).

>>>>>

>>>>> Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>

>>>>> Acked-by: KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com>

>>>> pc is of type page_cgroup and we use list_for_each_entry_safe_reverse. Not sure

>>>> why we can't bug on pc.

>>> pc is dereferenced before this VM_BUG_ON.

>>>

>>> YAMAMOTO Takashi

>>>

>> OK, so the VM_BUG_ON needs to move to an earlier location. Agreed.

>>

>

> No, 'pc' has been dereferenced in list_for_each_entry_safe_reverse().

>

>

> #define list_for_each_entry_safe_reverse(pos, n, head, member) \

> for (pos = list_entry((head)->prev, typeof(*pos), member), \

> n = list_entry(pos->member.prev, typeof(*pos), member); \

> ^^^^^^^^^

> &pos->member != (head); \

> ^^^^^^^^^

> pos = n, n = list_entry(n->member.prev, typeof(*n), member))

>

Hmm.. We used to have a for loop with !list_empty() as a termination condition and VM_BUG_ON(!pc) is a spill over. With the new loop, VM_BUG_ON(!pc) does not make sense.

--

Warm Regards,

Balbir Singh

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Containers mailing list

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