Subject: Re: [PATCH][for -mm] per-zone and reclaim enhancements for memory controller take 3 [3/10] per-zone Posted by KAMEZAWA Hiroyuki on Thu, 29 Nov 2007 03:18:34 GMT

View Forum Message <> Reply to Message

On Thu, 29 Nov 2007 11:24:06 +0900

KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:

- > On Thu, 29 Nov 2007 10:37:02 +0900
- > KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:

>

- >> Maybe zonelists of NODE DATA() is not initialized, you are right.
- > > I think N_HIGH_MEMORY will be suitable here...(I'll consider node-hotplug case later.)

> >

> > Thank you for test!

> >

> Could you try this?

>

Sorry..this can be a workaround but I noticed I miss something..

ok, just use N_HIGH_MEMORY here and add comment for hotplugging support is not yet.

Christoph-san, Lee-san, could you confirm following?

- when SLAB is used, kmalloc_node() against offline node will success.
- when SLUB is used, kmalloc_node() against offline node will panic.

Then, the caller should take care that node is online before kmalloc().

Regards,

-Kame

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers